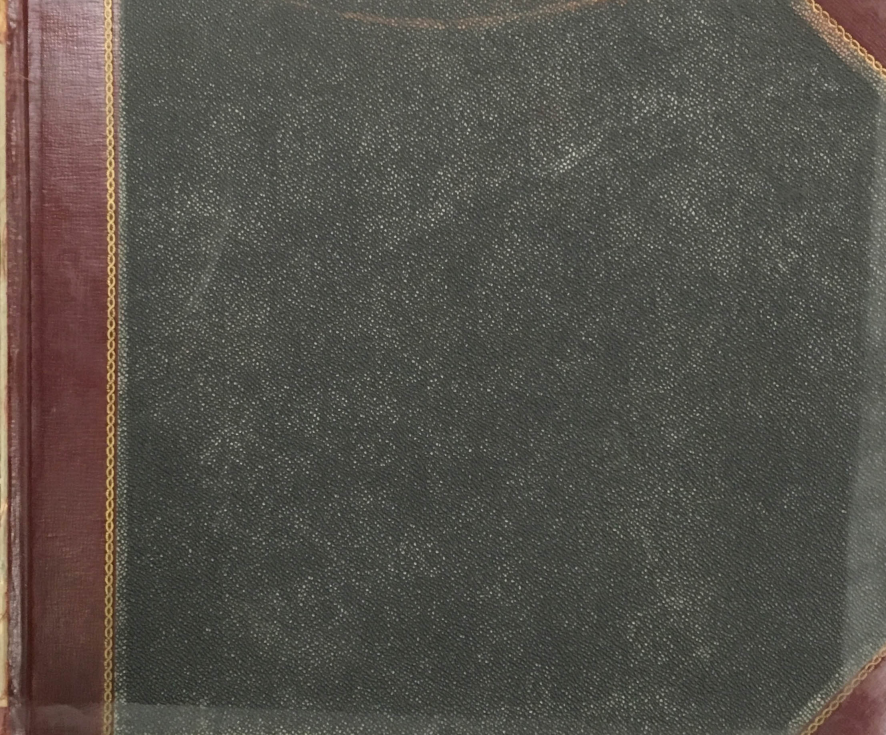
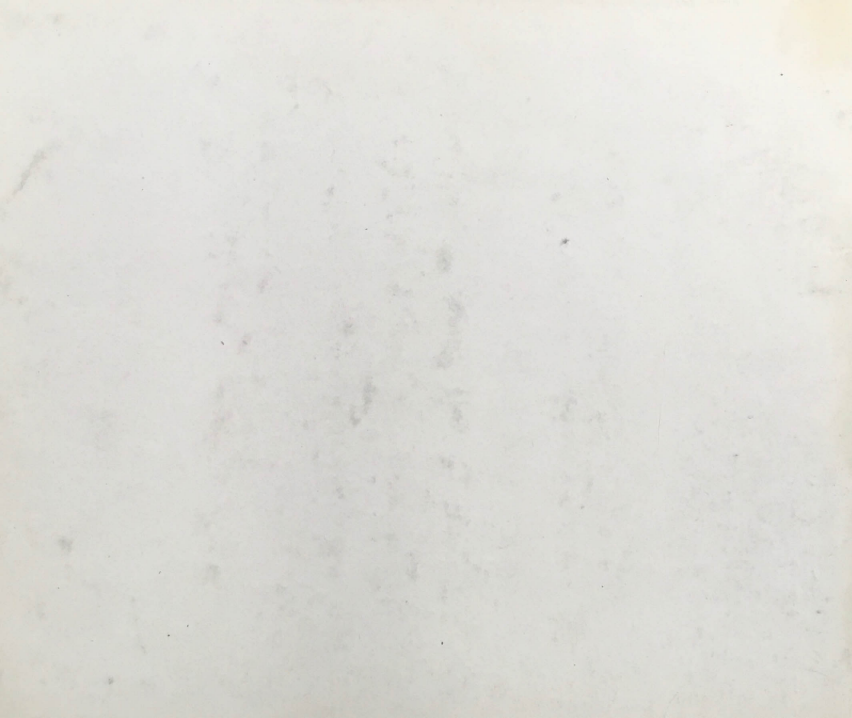
RG 104, Sequence 23

8NN-104-86-023, Bullion Fund Registers 1887-1960 (Overall Series Title).







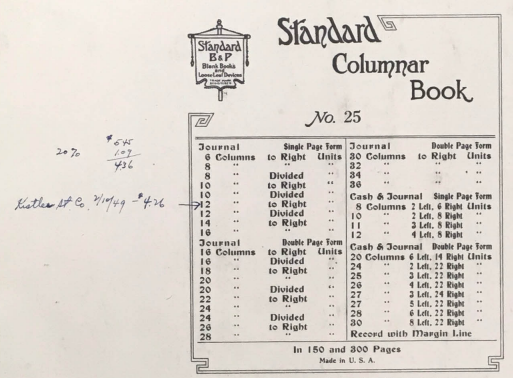


Standard Columnar Book

	irnal		age Form		urnal		Double P	age Fori
8	Columns	to Right	Units	30	Columi	ns to	Right	Unit
8	**	Divided	44	34	64		14	
10	**	to Right	4.6	36	**		4.6	. 40
10		Divided	**					
112	**	to Right	**	Ud:	sh & Jo	urnal	Single Pa	age Fort
12	**	Divided	61	18	Column	is 2 Let	t, 6 Right	Units
14	••	to Right	**	10	**		t. 8 Right	
16	**	44	34	11			1. 8 Right	
Jou	rnal	Double P	age Form	12			t. 8 Right	
	Columns	to Right		Cas	sh & Joi	urnal	Double Pa	age Forn
16	**	Divided	11	20	Column	s 6 Left.	14 Right	Units
18	**	to Right	**	24	**		22 Right	
20	44	**	**	25	4.6		22 Right	
20	**	Divided	44	26			22 Right	
22	**	to Right	- 0	27			24 Right	
24	**	**	4.6	27			22 Right	
24	**	Divided	**	28	44		22 Right	
26	3.3.	to Right	8.6	30	**		22 Right	
28		**	64	Rec	ord wit			

This Book Contains Manhattan Ledger—A Rag Content Paper
A BOORUM & PEASE PRODUCT

Bought J Kisker, June 8, 1939 \$320



This Book Contains Manhattan Ledger-A Rag Content Paper

TO REORDER THIS BOOK, SPECIFY NUMBER, RULING AND THICKNESS AS INDICATED ON BACKBONE OF BOOK

A BOORUM & PEASE PRODUCT

Universal - Bronze Inget production start 1 41/49

Bronze - Pages 1-8-16-20-28-29 Nickel - " 6-7-35 U. D. Jugoto " 4-14-18-24 P.F.C. " " 10-11-23-P.F.C. Bars " 2-3-12-13-22-

per P.1	33 CUS Rock	1		V			(Bronze	Ingot	t Opera	tions			Ja	1
1949	Copper	Zine 2	in a	h.	Total	Clips	C.C. 413.	Une Coin	mut Coin	misse.	Total Out	Jug. Deld.	Miscl. Deld. Total Delf	hose	Sain
Apr. 5 Apr. 5 8 11 12 13 14 15 18 19 10 11 12 12 13 14 15 18 19 19 10 11 12 13 14 15 18 19 19 10 10 10 10 10 10 10 10	77 500 00 28 500 00 28 500 00 28 500 00 28 500 00 28 500 00 57 000 00 57 200 00 57 470 00 57 800 00 58 930 00	7 445 00 1 497 00 1 497 00 1 497 00 1 497 00 1 497 00 2 99 4 00 4 08 08 4 08 08 5 119 74 5 2 69 460 6 1 49 760 6 1 49 760 7 1 49 760 6 1 49 760 7 1 40 760 7 1	33 00 33 3 00 3 3 3 00	00 300 300 300 300 300 8 300 8 4 3.00 8 300 8 4 3.00 8 300 8 4 3.00 8 30	0 0 3 0 0 0 0 3 0 0 0 0 3 0 0 0 0 3 0 0 0 0 0 3 0	59 03 50 38 785 70 27 94 70 26 78 78 80 25 98 78 80 32 14 3 70 31 14 3 70 31 14 78 40 31 14 3 40 51 14 3	11 18 + 30 9 9 5 5 10 10 + 5 3 20 11 2 3 9 80 12 8 3 2 40 11 21 6 50	1542690	X	106950	27/26030 68/788/0 57/74/0 61/58/0 61/93/0 97/66/0 97/66/0 97/66/0 97/66/0 97/66/0 97/66/0 98/45/0 10/86/0 1	7923830 7972800 7977430 8020930 7986810 7986810 7986810 7976490 1205010 1205010 12788810 79788810 79788810 79788810 79788810 79788810	Jya mgo. 4837 00 X		
17/AV 2 3 4 7 7 10 11 11/2 13 13 14/4 17 12 18 19 19 12 18 19 18 19 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	755 23 0 0 9 4 43 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	776 00 796 00 796 00 796 00 796 00 796 00 796 00 796 00 796 00 796 00	14 80 2 4 80 2 4 80 2 4 80 2 4 80 2 4 80 2 4 80 2 4 80 2 4 80 2 4 80 2 80 2	300 1300 1300 1300 1300 1300 1300 1300	19 10 3 00 19 00 3 00 19 00 00 19 00 19 00 19 00 10 00	811 493 30	10 422900 6889 00 8421 90	3392188			2484,737.48		562200 2492 849 40	<i>†</i> .	811192
JONE 1 2 11 11 16 19	103 170 138 510 28 500 46 176	00 24251	4 4 86	9000	48690 00	123 / 60 89 11 0 7 6 60 17 8 53 40 2 0 3 72 90					4869000		720 - Kgp 1764 DD X 1764 DD X	- 61725	
So pt 19 19 20 20 20 20 20 20 20 20 20 20 20 20 20	107 600 3 95 000 147 600 147 600 1 18 75 9 18 75 9 75 00 1,094 02	00 53891 00 53891 00 53891 00 4990 00 7 485 00 7 486 00 6 3373 00 4990 00 4990 00 4990	10 /0 8 0 10 /0 8 0 10 /0 8 0 10 /0 8 0 10 00 10 00	100.00 100.00 100.00 100.00 200.00 150.00 150.00 100.00 100.00	108 100 00 108 100 00 108 100 00 100 100 00 150 200 00 150 150 00 150 100 00 100 100 00 100 100 00 100 100 00	31325000 39083300 3955000 5971870	61829	° 4429880 349202	0	176400	10960470 12724580 18344580 18572490 23358210 16004520 1600160 167396640 20033120	1/13/450 1/13/450 1/12/85/60 13/4720/80 13/4720/80 13/4720/80 13/4720/80 13/4720/80 13/4720/80 1/8/12/8/460	777290 166222730	-11729.10	
	95 00	0 0 4 750 0 0 4 750 0 0 4 790 0 0 5 489 0 0 7 784 0 0 7 984	00 16 00 16 00 50 16 5	150.00 150.00 160.00 160.00	100 100	0 60 229 20	0			77.72%	167/8 0 40 177/7 27 10 179 7 27 50 162 610 10 213 966 70 226 397 50	168 466 70 168 64 70 169 458 30 167 329 20 223 416 70 226 33 2 10 226 33 2 10		Formal	Jany 1948

	2	, iv	A real						
	Old		1	P.F.C	BAR make up	R.F.C.	BAR Per	turne	
							1		
	1949		MELTS /	P.F.C. Sil.	KINGS TOTAL OUT	BARS KINGS	ASSAV MISCI.	Ex. SiL. Recy	Total Deld Loss + GALL
Apr.			PO 7071 5071	27 080 00	7 6 3 8 5 25 3 8 8 9 1 8 9 1 8 9 1 7 7 8 8 0 1 7 7 8 0 1	27678600 205510 27678600 2350 27686380 6980	12010138		12682/15 - 3506
1	12	Kings 4 Rosa	19 2919-2937	14953750		14931250	822	XIV.	126 9458/ - 1574
	IV	Charge on det #40.	39=370#36 01 16/10/196	102/3377	2/48 40 6/12/3 590 2/46 25 6/0478 002	60855640 214840	That apper	(4347	62 619428000
		Charge and to \$40.5	28 2974 28 3es 2	7279000	4350 22712350 5080 22713080	1187540 4350 12677570 5080 12680110 5550 16200600 5600	448		7292338 - 6662 22683927 - 28423 22686904 - 26176 16207020 - 18536
	18			16220000	5550 /6225550	11339430 4810	8 70		16407020 - 18530 11344844 - 14756 22685004 - 27806
	26		28 3097	12708000 22708000 22708000	48 10 227/18 10 6490 227/1490 10850 227/18 250	1/339430 4810 12677296 6490 12677385 10850 12677900 20160	1219		226 938 04 - 25046
	13 14 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20	#34-0	28 3776 28 3204	127 080 00 127 080 00 127 080 00	6990 22714990 15750 22723750	1/339430 4810 1/339430 4810 1/677385 6850 1/677385 6850 1/677900 106979 1/671808 15750 1/670590 18380 1/676560 1/120	10 48		227/0000 - 13/304 227/0000 - 13/30
	28 29	34 + 33-D	28 3260	22708000	19 / 60 27728 / 60 6990 27718 / 60 6990 27718 / 9990 657 66 27718 / 350 27719 / 20 27719	226,765 60 /// 20 226,755 20 73 60 226,855 20 /9/40 226,924 10 7/30	9 3 × 9 9 × 9 6 ×		22683872 - 357688
May	1 3 4		28 3344	22708000 22708000 22708000 22708000	19140 227271 40	2267802 / 18 40	10 38		22690028 - 25/02
	5		21 3/00	17031000	118 40 227 198 40	12687290 6090 170/3990 4560 170/3990 8/70 12685780 6620 12685780 6620	8 %		17019217 - 1783
	90 11 12	,53 - 3 × D	28 3477 28 3505	22708000	81 70 227/61 70 66 20 227/4620	12687290 6090 170/3970 8560 22676 70 8/70 22686780 6620 22686770 6030	888 947 // 20		
	16		28 3589	22708000 22708000 22708000 22708000	51 70 227 1 70 53 50 227 1 3 3 50	226798 40 5350 226798 40 5350 22682570 5750	900		116 93 420 - 14 100 216 9 06 95 - 23 335 - 216 8 6 9 9 - 27 0 80 216 8 9 7 7
	17 18 19	32-3/0	28 3645 28 3645 28 3633	227 080 00	7/30 127/5/30 8/0 227/6/00 //8 40 227/9 8 40 60 70 /70 370 90 45 60 227/25 60 8/70 227/25 60 8/70 227/46 30 6/70 227/46 30 6/70 227/46 30 6/70 227/46 30 6/70 227/46 30 6/70 227/46 30 6/70 227/46 30 6/70 227/46 30 6/70 227/46 30 6/70 227/46 40 6/70 227/46 40	21680323 21682830 5980 21680620 6840	1/23 862 9/9 9/9		226 88 3 79 - 2560
	19 20 23 24 25		28 3701 28 3729	12708000	88 90 227 1 6 8 90 88 90 227 1 6 8 90		9 / 9 8 8 5 8 7.5°		226 8 9 6 7 9 2 2 2 2 61
	26		35 379	283 850 00	58 70 227/68 70 88 90 227/68 90 76 80 283 92 890 147 40 427 23 7 40 78 30 130 70 9 20	246 788 70 888 90 236 75 760 7680 283 4 5 3 85 147 40 226 908 70 78 20 130 6 33 70	12 40 9 34 5 29	(d * 3)	226 9 4 3 15 - 32878 283 6 13 65 - 313 15 226 9 9 6 24 - 23 1 16 130 6 38 79 - 7021
	27 ergreat	Kings + away @ 99	9	7,291 76 1 00!	283890- 7,23459990-	7283 188 16 2938 90:	333371	(65116	
		Ruge n 1 to 35 24-52-3	031 Ugh 6/27/49	7,281 80 4 65	- 283606 - 728464061-	7275 92031- 283606.	33303 angel put no	Et Lyllin) 55513	L1 7284 640 61 +
Au	199	LOT = 21-D (BAI)		11354000	9630 113540 00 1636 36 36 2520 113565 20	11341470 9630	8 20 8 18		113 51 9 20 - 20 30 2
	10		14 271 14 285 14 299 14 313 14 323 14 341	11354000	2520 113565 20 4050 11358050 1830 113558 20	1/3 42730 4050 1/341670 1820 1/337370 3860 1/342790 1660 1/342890 1680	8 18 7 97 8 07 10 25		1/3 43 538 - 20 97 1/3 47577 - 29 16 8 1/3 44 297 - 13763 1/3 45 27 - 13763 1/3 45 27 - 13763 1/3
	17 15 16 17 78		14 341 14 341 14 369	11354000	70 60 1/3 58 6 50 18 70 1/3 558 70 35 66 1/3 57 75 60 16 60 1/3 556 60 16 80 1/3 556 80 19 30 1/3 556 80	113 40 8 90 16 80 113 40 8 60 19 30 113 410 90 2460	707		113 432 04 - 124 18
	12		14 343	9732000	3240 97352 40	9718905 240	721 614 593 630		1344279 - 1231
H	23	LeT = 20 - 0	11 420	113540 00	74-10 11356410 3080 89114080 81 70 11367120 3210 3113210	8905775 8120	659		113 49039 - 13081
	36 36 31		10 444	81 100 00 113 540 00 113 540 00	2210 11356210	8/00340 22/0	457 458 58c		1/3 438 78 - 123/2
	31		14 416	11354000	5/10 1/356660	113 40 235 51 10	580 571 579 588 362		13 +4 75 - 129 95 E 13 +63 17 - 13 713 13 +63 17 - 13 713 13 +63 17 - 14 6 8 8 13 +66 2 - 14 6 8 8
S	7		9 513	11354000	6380 //360380 2690 //30/690 2280 //356280 2280 //356280	1/338360 6380 1/343650 2690 7289965 2280 1/338585 2280 1/338730 3690	362		1/3 469/6 - (6) 1/6 B 1/3 469/6 - (3) 7/3 1/3 469/7 - (3) 7/3 72 72 607 - (4) 83 1/3 4/607 - (46/8) 1/3 4/607 - (46/8)
M	9		14 565	11354000		1/332190 9920	141	7548868 X46#1	11342774 - 14916
	12	King Tanay &	199	271114861	89960271204821	263260330 89960	15449	7548868 (15340	5) 270914607 - 290214
		Charge on Lite Par	121-0+20D -9128/49	270683858	8 9 8 70 2707 737 28	261996874 898 70	17426	7541318 13024	0 270773728
1				TABLE		MIN LIN			
M	not.								

Returns

0ct. 31 Nov. 1 R.F.C. Sil. 11354000 28385000 34062000 Ex. SIL. Reev Loss + GAI KINGS TOTAL OUT ASSAV Miscl. VOTAL MELTS BARS KINGS 38 90 68 90 95 20 90 50 85 10 11337590 28356170 34027620 29975510 34026450 25735435 LOT # 18-D 3890 1/3588890 6890 34068890 9520 300/6520 9050 3407/050 85/0 25/7742/0 2836 +538 34038715 29986431 34036503 30165 795 - 87 30089 300 070 00 1543 37583 25736627 951- 98- 257 657 00 ting therey @ 999 163504963-1634587 75 378 60 Charge on Lot #18-D - Cligh 1/18/49 163374851 163412673 1632 952 21 37822163412673 37822 235 19 000 283 85000 2427565 6890 23 48 58 80 283 553 10 340 23 7 60 235 226 90 283 918 90 11/8 23 4 7 3 8 8 8 283 6 4 2 3 8 340 3 4 4 6 7 283 6 28 8 8 263 5 8 0 2 7 283 6 / 3 8 332 26 6 7 3 68 9 0 183 9 / 8 9 0 9 5 5 0 3 4 0 7 1 5 5 0 9 1 5 0 183 9 4 1 5 0 6 7 5 0 183 9 1 7 5 0 37083 42 34062000 31262 283548 40 28346 480 28348 40 332183 00 15 1126 283 850 00 0050 16 143 4-1420 283 850 00 10050 283 9.50 50 1308 11/90 283 850 00 283 850 00 283 63506 283 647 46 283 647 46 283 690 97 283 668 35 28 464 69 70 18391979 8 250 18393 50 90 103 90 18395 3 90 109 40 183958 40 8 2 70 340 70 2 70 8 3 50 340 70 3 50 28354060 26293 1347 28385000 283570 20 283573 20 108 40 1245 340 35638 340 35638 340 3375 340 38335 340 38335 340 50183 1548 1-14/9 34062000 340257 40 8350 340 23 0 60 340 24 0 60 340 26 7 50 340 3 9 8 50 340 35 2 8 0 340 35 2 8 0 42 34062000 34062000 9050 34071050 9250 1464 0250 13 35 9 150 340 7/150 10 150 340 7/150 9 150 340 7/150 9 150 340 7/150 10 750 340 7/150 10 750 340 7/1 20 10 3 30 340 7/2 3 30 10 9 90 1470 69 90 69 40 454 219 40 18 7 60 454 219 40 18 7 60 454 219 60 13 4 70 283 98 4 70 50 20 370 6 70 20 42 9750 1493 1720 1772 34062000 141+140-0 340 620 00 340 620 00 340 433 20 28220 10330 340 41 4 97 340 3 8 9 0 8 29 1 8 2 7 6 8 45 3 8 0 6 7 3 29723 33422 24222 42267 1817 1757 340620 00 1797 340620 00 1833 29196000 1839 46416000 340 26 2 40 291746 10 46359050 45380030 10990 1218 140+139-D 39406 1945 454 16000 1854 283 634 20 1088 45082 37021938 370 20100 1838 2026 370 620 00 (528527) 8458 53 445 243660 39/10 Kings +assay @ 999 243660 8.46683660 845970705 Change entit 143-21-0-1390 Chegd. 1/1949 8452655 14 501836 1845508930 39072. 243416 845508930 8447246 06 243416 22680186 28360200 39716739 34039164 34037413 4871310 1210 34890 Lot 138-D 226691 53 283 473 40 397 023 50 340 268 80 10090 283 950 90 100 90 2027-2054 227080 00 Dec 21 28385000 339113539635627 11650 39750650 12560 34074560 110 40 340 730 40 158 90 48818 90 12560 110 to 2138 39739000 2180 34062000 vm 34062000 23 340 20 2 30 48 710 40 1636 3 6 9 93 158 90 JAN 3, 1950 67 89 (1/18 95) 1637 05012 178218 61230 163883230 612 30 Kingo Massay @ 999 1638220 00 108314 163648580 61168 4636 485 80 163587412 1.63472318 61168 6780 Charge on hot # 138-0 - Cligd 14950 34076950 15790 454317960 15790 50837960 16940 45432940 16940 45432940 18420 39757430 JAK. 16 38868750 34023740 46361200 30789100 38885104 2492-2634 389 280 00 2581 340 620 00 2627 254 160 00 2635 308 180 00 42896 1404 LOT-136-0 340 40 787 \$538 2827 \$080 7 1 90 \$539 7 27 7 1 397 20 218 283 65633 36/63 20 20 45374220 39707500 28350280 38669 18420 1631 2731 454 160 00 136-1350 1328 1390 74 290 1390 28396 390 1480 37370 280 17160 370796 60 17160 37079 260 1760 40 37079 260 1760 40 37079 260 1760 40 37078 180 150 30 28 28 180 00 80 140 50 38 28 180 00 80 1781- 2215 283 8 50 00 2861 373 060 42386 37277897 34040418 34037310 372618 30 3706/8 30 3402/8 70 34023500 46376890 3402010 4638359470 34033580 4537100 1288 17260 36244 1903 340 62000 27 30 3/ 131-0 160 40 253 90 150 80 3043 340 62000 340 46 7 23 453 7 9 7 68 283 7 47 00 340 47 4 03 453 8 4 1 19 1223 71622 25380 28747 44441 43662 27419 3089 454 160 00 FRB. 14150 34076150 3176 34062000 130-D 1530 464 27530 15250 1918 3288 454 16000 17 84 79 8 20 8 15 16220 453 92504 160 10 454320 10 45416000 129-0 45365000 36685 21689300 23970 22731970 19010 3463 227 08000 (488249) 889019835 803235 808648430 341470 29935 341470 809823070 809481600 Kings + assay a 299 473601 808683922 8,07839288 341128 Chy on hoto 129-13-131-135-136 Chy 1/4/50 8083 427 90 341128 8,086839 18

Dec 9+ 134 celtris U. S. Silver Ingot - make up new Total O. + mex lu alloy Topsete Olips Una Coin mirel missel moth 9 00 1200 30 43 23 6 40 22 43 7 20 49 57 9 80 24 9 16 50 2 110490 23 68 7 69 5 un 10 du. 4990542 12550 20012 10 5096490 24228 70 47845 20 48000 00 4312 13 2593490 12/26 12 1265 83/00 78760 631190 3178 822 5029943 9498 50 3802170 149550 81870 C900 excell X + A week + Ru 459499 08 16308. 6647 94. 306 30 7 80 Consider the state of the service CE 415. (880) Topos + 7596880) 42 433 50 51 18 730 51 25 430 51 36 580 51 36 580 51 34 470 51 144 40 777/00 926000 889800 889800 869/00 8/6000 3+21500 4150200 4150200 4150200 4150200 4150200 3414740 1392400 77760 44750 86930 85430 96580 SOLT IV 5 H.D 48260 707900 5132560 5132560 513640 613640 6146590 5152750 6184930 5138220 240 00 240 00 240 00 76278293 240 00 600 6301100 76069140 48260 1222140 38350980 1417360 24882800 3846500 685104834 62947991 21896864 33849 20 135 2 94 90 134 886 40 16 Di 162760 4 H.D. 20 4428 50 OLT. 26 101 784 40 27 276480 100 019 60 12 14 12 31 538 473 201 554190: 528502801 442850 48462588 2059050 1050560 25966460 15148916 9269745 2153190 1945520 1/3530 79370 10201190 76280 23831750 2038430 31 30 113 7 2.8. 38 468 96 99770 2/3 02450 1235 40 6385720 207190 2010000 36000 75047921 360 00 689680 65676430 2038430 6607381 675466921 620712 59108787 1834587 59466 421 359648 2760000 238240 2521760 1950 JAK 17 2484000 214416 12269584 4977220 4927770 4912340 4929030 4956900 4882550 1/720 4800000 67770 4800000 52340 4800000 69030 4800000 82550 4800000 60000 8 Di FEB 20 60000 57150 247 00 833 297150 29585810 463960 28800000 24700 4175642592000 69820 3893900 84180 480000 84180 480000 5150 480000 50270 480000 50270 480000 51246 480000 51246 480000 266 561 534 296853 217 36 4884180 488 4 18 9 0 0 4 8 9 9 0 9 5 0 Men 2 15000 24000 24000 13 50 4800000 22650 68450 4800000 754530 55566450 906100

Gross and Fire 02

			0, 7,	1	urns			10 mm un		
		1/2	1			1/-		,	FINE	pz.
		X.D. 2.D.	Dimes Universal	Remelts Top	e etc. as	say Recy.	Total Rett.	apphoso Frain	GAIN	1055
	1230		44/2/40		20030	2 28	4532398	- 34 34		
		487.59 2	4412140 2353430		12550	2 28 / 3 4		- 2655		
*		49 138 10			80/30	3 29	4994/21	- 4233 - 7589		
		48 759 20 49 13 8 10 50 0 83 00 9 8 7 41 90 9 9 3 5 8 30			100 60 80 130 83100 78760	184	4986309 4994/2/ 5091584 9953359 10015733 504/850	- 4906		
		9935830			79460	9 0 9 4 43 2 10	100 157 33	+ 266 43	-	
	/300	39952 30			81870 44750	251 1-30	40 402 31	- 2857		
		435 630 50.	44 12 140 - 2353430	6	907101	2369 (23058)	510216 994	- 28528 4		
*		392067 45.	3970926. 21 18087.	6 5	2/6 39.		459346 78.	4.4		- 152 00
	10000000									
	(1-27 Chinese) 228-238	4149620			86930	270	4236770	- 65 80		
1	Old Broke P.\$ /31 744	5023170			96580	239	51/3587	- 5441		
	750 256	5026750			94470	246	5/2/466	- 4490		
	26 2 16 8	50256 80			96580 86590 94470 74460 49740	237 239 246 246 246 248 240	5/19989 5/32090 5/2/466 5/27868	- 51 24 - 66 12 - 387 80		
	714	5048700			72560	246	5/2/504	+83404 (chance Dips 1.	477. 60 500 mores
4	286	4/496 20 50279 20 5023/70 50452 60 50467 50 50256 80 5048 70 50533 40			7 2 4 10 7 5 9 9 0 8 2 5 9 0 8 8 7 5 0 2 0 9 3 0 8 9 9 8 0 4 0 8 5 0	344	5075660 5125246 5129574 5129574 5132900 5140640 5147643 5178196 5133303	- 7334		
1	29× 248	5050 80 505/6 40 508/9 60 509/180			82590	230	5132900	- 5950		
	304 310	5026460			20930	2.53	5/47643	- 5/07		
	316	5092180			40850	253 256 273 X-172	5133303	- 49 17		
,		74814500				3666 (550 76	76036406	-32734		
		67333050			96416		68470547			- 39936
		1 2 2 2								
*	317-336 36 u	32929 70	100 518 90 9916750 4995120	27	62760	1117	198 334 37	-21143		
	372	100 895 20	4995120	13	3530	775- 1117 516 461	135 083 45 198 334 37 108 60 8 86 102 0 35-11	- 2 11 45 - 12153 - 17554 + 97 11		
-		282126 80	24963760		26870.	2869 (52826).	53806179	- 41241		
			2467384			2867 (51826)	03808777	TITI		- 5305 -
19	391-393		2008760	(4) (4po#	49370	2582 31722	- 484 572 83 - 2058 2 23 (02 39 9 9 9 256 66 27 257 20 109 9 13 23 78 22 50 4 47	- 827		- 5305
V	405 436	10 43 × 10 20 15 0 8 30 56 0 8 9 50 20 19 35 10 48 0 15 20 16 6 8 9 40 73 5 5 9 00			49370 96280 99770 23540 27190 38240	5 0 9 10 77 15 3 9 3 6 8 97 X-12	10239999	- 8 27 - 1056/ - 5833 - 288 07 - 373 44		
1	966 477	201508 30 56089 50 201935 10 480 15 20 16 689 40 73 559 00		(1)	-35 40	1539	252 20109	- 288 07		
	480	10001 40 10001 00	20/2/10	7	38240	97 X-18	2250447	- 27 43		
		52356490 177 663 70	4020870	2	14390	3683 (83338)	74961803	-86/18		
4		471208 41 759 897 33	36/8783	7.	32951	3314- 72087	67537709-			- 8983
	421-484		2641140		17220	122	2758482	- 1518		
3			2377026		5498	110-	2482634			- 1366
	105.10							- 5410		
	485-492		48744 20		67770 2340 19030	264	4927026	- 7 44		
	509		48 48 2 90		50 50	277	4923617	- 5413		
*	537		49037 20 48744 20 48400 00 48482 90 48084 90	2	8 25 50	262 264 283 277 290 296	4878796	- 3754		
-			17/19/58/0	1 1	65 60	1674	4971752 4927026 4909313 4923617 4951540 4878796 29562044	-23766	1	
			26229429	37	74904 74904 7480 7830 7830 7830 7830 7830 76950 767	1507				- 503 13
	533-540 548		78 0 4 0 0 0 0 4 7 9 7 6 8 0 0 4 7 9 7 6 8 0 0 4 8 0 0 4 8 0 0 4 8 0 1 7 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	81030	267	# 18 9 4 8 7 7 8 7 8 7 8 7 9 7 7 7 8 7 8 8 5 7 7 9 7 7 7 9 7 8 7 6 8 6 9 7 8 6	- 5208		
	548 555 563 571 571 579 589 587 595 663		4827920	2	56950	233	4885114	+ 53		1121 11 11
	371		48 774 20		50270	250 270 265	48 771 90	- 77 16 - 37 60 - 66 60 - 50 35 - 72 12 - 38 40		
1.4	387		4830900		67670	265	48 69 235	- 50 35		
1	603		48 163 40		12 40	288 250	48 678 30	- 7212 - 38 40		TRAIN OF A
8	6/0		48 20 5 20		8450	2-48 2-80	4292898 7889250	- 4447 - 4250 - 5478		
	676		48 / 15 60			262				
i			56633190	73	598 60	3159	57396209	- 595 11		

Nickel Ingat Operation

19 49		Copper	nickel	Total	Clips	00 400	1 0.		7/ 1	^		T u	0		
uly 20	1-6	18 000 00 30 000 00 45 000 00 45 000 00 50 000 00 36 000 00 36 000 00 36 000 00 36 000 00 36 000 00 36 000 00	6 000 00	2400000	105/3/9/12	28/130	Une Coin	misol	Total Out	Jugaleld	misch Deld	Total Deld	does	Sain	1
	7-16	45 000 00	15 000 00	4000000	-	70//30		X 361400	13581650	43 059 90		617895 20			-
20	27-36 27-34	45 000 00	15 000 00	60 000 00	2381460				6000000	7/23700					+
26	47-57 37-66	30 000 00	10 000 00	4000000	2349370				8349370	7189270					+
22 26 27 28 29	67-76	36 000 00	12 000 00	4800000	10/0/0				480000	7/52790					1
29	67-76	36 000 00	1200000	4800000	11800 70				4800000	7/24220	Jopa oxago				
A a		32/000 00	107 000 00	42800000	18729390	281130		361400	62/7/920	61574860	2/4660	617895 20	-382400		T
AUG /	87-104	90 000 00	27 000 00	10800000	8108050			x 2/4/6	19122710	129 / 79 2					7
3	145-144	90 000 00	30 00000				THE NAME OF STREET	1 1 8 80	191227 10 .	14443330					+
34728	165-184	78 000 00	21 000	12000000	3448960	201			14381460	143 718 70					+
8	125-204	78 000 00	26 000 00	10400000	26/4/90	776330			14604870	143 981 20		1111			1
7.	205-174 215-744	72 000 00	24 000 00	9600000	4558750				14/58750	142581 20					1
1/2	245-264 Kr-184	72 000 00	24 000 00	9600000	46 097 90				14158750	143 179 20					17
15	085-304	72 000 00	24 000 00	96000 00	36 28330				14177710	143 470 80					1
14	372-374	72 000 00	2000 00	9600000	4497500				140 97,500	143 135 40				1111	+
15 16 14 18 19 19	345-364	12 000 00	24 000 00	9600000	24 / 47 70				132 28 330 140 9 7 500 151 5 6 250 136 8 47 90 143 68 6 20 137 0 2 90 144 6 29 20	14326670					1
il	365-384 265- 404	72 000 00	24 000 00	9600000	4062920	705700			14368620	143 90 8 30				1 13	1
23 24 26 26	42-444 42-424	72 000 00	24 000 00	9600000	41460 40				13746040	14418540					
×	445-464	78 000 00	26 000 00	10400000	43 9 68 70				147 968 70	4434580					1
19	442-484	78 000 00	26 000 00	10400000	46 18540	472920			14462920 1 147 96870 1 1549 1 460 1	14377710	74.00				1
36	195-104 101-123 124-543	78 000 co	21 850 00	8740000	4525210	THE PERSON NAMED IN			10260210-1	3610600	The trege				1
	7/2012	1 22/	70 000 00	0000000	7707760				9962460	143 15000	ACCUPATION OF THE PARTY OF THE				+
								2/4660	225 9 53 20 3	27936870	700540	328137410	457910		1
SepT. 1	544-612	78 000 00	26 000 00	10400000	7255660	1/ 9 - 5 -		X 2005 40	17856200	143 193 70					1
6	513	7200000	2000 00	7600000	4532500	470380			178562001	43 427 10					11
7	653	72 000 00 72 000 00 68 400 00	24800 00	9600000	4627290				142272901	44 229 20					11
19	127	12 000 00	24 000 00	9600000	4523750	326050			144498 00 1	4453540					11
13	702	72 000 00	H 000 00	96000000	46 156 20				141 631 20.1	143 368 70					1
15	727	77 000 00 72 000 00 72 000 00 72 000 00	24 000 00	9600000	4382290	-			3982290-1	43 747 90	11111		444		1
16	762 777	77 000 00	14 000 00	9,600000	4595210	214650			14601880 14101970 14117190 13722500 1449800 14163120 14163120 14165000 14469860 14469860	43 981 20					A
16 29 20 21	717	45 000 00	15 000 00	60 000 00	5614580				11614580-1	0797500					
21	807	45 000 00	15 000 00	60 000 00	58 479 20				118479 20 118479 20 106470 80 106470 80 118479 50 118479 50 118479 50 118479 50 118479 50 118479 50 118479 50 118479 50 118479 50	072/670			111		1
7376	837 837	\$6 000 00 \$6 000 00 \$5 000 00 \$1 500 00 36 000 00	15000 00	6000000	49145 80	1350 70	2379530		110496501	0659210		1111111	101	1	1
76	857	45 000 00	15 000 00	60 000 00	5143540		10//030		11 435 to	0686670	100	1111			11
29	882 277	36 000 00	12 000 00	48 000 00	7637500				2 43 75 00	06779 20	Ifortigo.	1111	1111		1
36	912	27 000 00	9 000 00	3600000	2592270	168470			6360740.1	0692500	242040x				1
		120390000	40/300 00	1.605 20000	7 × 5 5 6 6 6 6 7 × 5 3 2 5 6 6 6 7 × 5 3 2 5 6 7 5 7 7 7 7	1314620	2379530	2005402	64253430 2	CH474570	2420 40 2	47/6610	DIE !	+ 463180	1
OCT 3	9/3-922	36 000 00	12 000 00	48000 00	5231690 3714370 1165210 1852080 1908760 1920620 1920620 1920620			x 2420 to	10273730-	7110830					
4	732	36 000 00	12 000 00	48 000 00	1165210		BURSHOW RESE		10273730-	7/16670					1
12	27×	45 000 00	15 000 00	6000000	1852080				7852080	71 093 70				1 13	1
7	762	45 000 00	15 000 00	60 000 00	1866670				7852080 7908960 7866670 7120620	7109370	131			-	1
H	95 × 99 2	39 000 00	13 000 00	5200000	1700420				6900420	7072920	113	1111		1111	E
13	1002	48 000 00	16 00000	6400000	1436460	4-11-			7836460	7100620					1
17	1012	4800000	16 000 00	6400000					7836460	7/25420	A STATE OF				
17 18 19 20	1032	48 000 00	16 000 00			BELLEVILLE			6400000						M
20	4052	48 00000	1600000	6400000					6400000	7100620	STATE OF STATE			10010	1
21	1009	4800000	1600000	6400000	1003330				7463330	2107930	ALTE STATE			3 3-1-	1
25	1078	16 84100	877700	35 788 00	1147908	THE RESERVE OF THE PARTY OF THE		-	5268648	63 656 20	124450				+
to 4	melt Roder in	717 441 00	239 147 00	956 58800	22949718	539940			19390498 1.1		123/4/20				1
ELEC	est of metal available	- 5 83478	B 5. 9	Programme and the second	The second secon	-			- 777971 -						1
1 Feel	identity and required	THE RESIDENCE OF SHARE	237 20207		12040710	53906	STATE SHOW		18612527 61		1244501	4111111	FRANK IN		+

nichel Ital. Olipe C.C. +B Two Cine mut Coin much Istablet Jug Deld Mindell Istabled dose Jain 月神 Dec 28. - 2369/31 x 124,50 2493589-2279370 × 2/955032498920 + 5332 - 1950 13 0 00 4 350 00 17 400 co Jan G + 390 x 2/9550 1959550 1701870 2530 70 1/9599 40 8631240 19541 258070 12769198 3374580 3871934 7379 to 36379 to 100,70 88 7070 00 00 9095 + to 714,7 60 7080 70 51 400 00 17 000 00 68 00000 1640621 17 cac oc 61 00000 2295+ 20 5 200 00 25 500 00 10 200 00 1/2000 39039 60 10 2000 10 2 136 es es 18335 + 20 130527 10 136 + 85 + 6 1315 + 77 10 136 + 85 + 6 178 1833 6 173 33 + 6 178 183 8 173 35 + 6 178 183 8 173 85 + 6 Ing 60 see on Mess on \$3 000 00 50093 80 138 09380 1+374790 xx+900 x \$39 to 00 213 300 00 \$53 20000 607770 30 1954 2500 10 159569616 15300620 304900 151525520 - 344096 66 000 00 mass on \$\$ 20 000 79 \$1 +60 66 000 00 mm 27 000 00 \$\$ 20 00 5 172 70 x 22+900 17006360 14412710 13773330 143689 60 13300 44977 10 5781 553 17 Bee on 6 bee on 26 bee on 49 733 30 15 fal 30 401× 51 18+93 81 3+32172 3240 fre 18/985 to 100400 x 3240420 209 43 91 222 16 224 645 924 63 65027 9 20 8 100 400 457213 20 1 100 too 944 24 80 29 73 50 - 9342080 9776660 1572 2 to 16710 to 14K. - 4625830 - 4710+20 880 to x 15782 fo 100400 21792380 21611040 18040 21699080 - 93300. 9342030 125732 4019776660 880 40 186 880 40 179 321 20 139 500 on House as Marco 153 500 00 51 000 00 178 000 00 163 000 00 51 000 00 204 000 00 182 000 00 57 000 00 216 000 00 1980000 19897500 20400000 19897500 2160000 21660 40 182 and as of see as 216 and as 28816 10

182 and as 26 are as 216 are as 28816 10

183 and as 26 are as 194 are as 28816 10

184 and as 26 are as 194 are as 2812 at 2722 42

184 and as 26 are as 194 are as 2812 at 2627283

185 are as 26 are as 1928 and 2942 1750

185 are as 25 are as 1928 are 194717 10

185 are as 25 are as 1928 are 194717 10

186 are as 25 are as 1928 are 194717 10

187 are as 25 are as 1928 are 194717 10

187 are as 25 are as 1928 are as 3472 are as 34727 are

187 are as 27 are as 1976 are as 25455 10

187 are as 27 are as 1976 are as 25455 10

188 are as 25 are as 1928 are as 2547 are

189 are as 25 are as 1928 are as 2547 are

189 are as 25 are as 1940 are as 2547 are

189 are as 25 are as 1940 are as 2547 are

189 are as 25 are as 1940 are as 2547 are

189 are as 254 are as 1940 are as 2547 are 1141 108 me as 20 to - 184 000 00 114135 to 14 and as 47 and as 188 as a \$1 08 2 30 24952710 28345620 3485 40 x 114 and 40 47 and 40 18 400 00 6152710 244 90 0 1263 20 00 \$25200 00 \$70 220 20 (64 693 bo 194171 23 (1141 880 45 \$7777) 44 \$2676 23 348 540 \$191247.70 - 7529 745 3+95 to 30+1+ the 213508 to 165 to 165 to 200 300 11 to 152 am as 6 ses as Cafenese 15751450 100 168 70 10549 580 168 27 180 1053 93 70 100 52290 1057 57 20 - 70 627 10 100 52290 11111 45 12 429 15 17 716 bo Mathe to 1645010 3485 40 32811 250 13090410 321500 13411910 +60066

8 ptl

Bronze Jugat Operations

949		offer solo	3ine	Tin	Ou.	Total	Clips	C.C. 413.	1. 0.	7	4	1		-	
cT.	12 1	01 90000	6836300	37 00	WEI ROOM	301 81 8 00	787575 00	692240	The Com	mut. Coin	mise!	Total Out Jug. Deld.	misd Deld Ital Deld	dose	Sein
	19	66 250 00	7 98 + 00 8 732 60 8 233 60 8 483 00	17 50	160,00	160 160 00	1 4 4 5 6 6 7				177390	2114 08 30 218 327 30 217 37 30 217 37 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
-	2/	61500 00	8 233 50	16 50	16500	165 165 00	49 656 20 7 49000 58 58 1 20 7 659 1 70 58 28 9 60 61 30 8 30 742 7 2 90					224 831 20 226 9 16 70			
	Sep.	147 250 00	7 73450	15 50	170.00	170 17000	5858120	5118 to				23386960 22798/20			
	4	156 750 00	7 73450	1750	17500	17517500	5828960				_ 111	23/74670 22747080			
	>7	152 000 00	7984 00	1550	160,00	165/6500	6/30830					226 473 30 207 6 75 00			
	31	190 000 00	8 233 50 7 984 00 8 732 50 9 980 00									234432 90 226814 60	Tok	11111	1
			9 980 00	2000	200,00	200 200 00	2849170					728 691 70 427 68 9 60	3 389 00		
	2,	916 500 00	153 193 00	30700	35/894	307851800.	133687920.	1204080			2222				
		152 000 00	7 984 00	11	122							4430 210 90 4430 18250	3 3 8 9 00 4433 57 2 50		3361
-		166 250 00	6 986 00	1750	12500	175 17500	4576250				338900	30196360-22430620			
7		166 250 00	8 732 5	1400	10,00	140 14000	8077710				1111	220 73750 225020 80			
7		172500 00	7 48500	1500	50,00	150 15000	6492500	3 70 7 20				22741550 223 44580			
7	1	16/ 500 00	7 734 50	15 50	155,00	15515500	4357500					198 73000 224495 80			
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	142 500 00	7,48500	1500	150,00	150 150 00	48 256 2		5918344			26471804 22623120			1
5		14 500 00 96 000 00 99 750 00 161 500 00	5 239 6	10 00	350,00	10035000	384/460 4676250 4853330 6492500 4357500 485333640 4825620 5904790 55227100		3490690			19430480 17244790			-
6	1	161 500 00	8 732 50 7 78 6 00 7 34 50 8 483 00 7 485 00 5 239 50 8 483 00	1700	170.00	170 17000	6037500		(9409034			30 1963 60 1 2 30 6 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10			
8		142500 00	7 485 00 8 233 50 7 984 00 8 233 50	15 00	150,00	150 150 00	7737920	14-5				22752920 2421870			
1	+ 1	152 000 00	7 98400	1600	160,00	16016000	6044790	6/0300				23303050 225720 80			
K		150 000 00 156 750 00 166 750 00 152 000 00	8 732 50	17 50	165.00	165/6500	56933 30					22209830 22777770			1111
28		152 000 00	8 73250 7 78400 7 78400 147 454 50	1600	160,00	160 160 00	7691250					23707250 22682920	2. M.		-
36		152000 00	7 98 4 00	1700	170,00	160/9000	6031810					170 17000 22831670	1-00		
		152000 00	147 454 50	295 50	\$605,00	75860500	1.12929510	1041020	19409034		338900	4195789 64 4191979 00 F	202500 419400400	178564	
1	1	142 500 00	7 48500			150 150 00					202500	29226100.22786460			TIT
Y		142500 00	7 40		450000	150 150 00	6187710			X	NO 1000	7226100.22786460			1
6		104 500 00	5 489 00	11 00	110.00	110 110 00	6428330					177 951 70 170 30 4 20			1111
256789221692021		104 500 00	5 489 00 5 489 00 4 740 50 4 790 00 4 491 00 3 972 00 249 50	950	95.00	9509500	6784170 6428330 8516670 5181460					177,957,70 7,030 4 20 177,957,70 7,068330 180261,70 69,939 60 15131,460 69,846 70 1538,9210 69,443 70 1868,1920 1700 85 40 1868,1920 1700 85 40 1688,1920 1700 85 40 1649,8750 1376460 169080 40 1444 60 1891,2500 1702 14470 1891,2500 1702 14570			
9		85 500 00	449100	900	9000	9009000	5/8/4 60 6380210 100/12920 160/18750 3898120 39910 50 39100 00 4177080					15231460 16986670			1111
14		85 500 00 16 000 00 4 750 00	399200	800	80,00	8008000	100 129 20	661890				18682810 17008540			777
19			1700	-	-	000000	38 987 20					38 98 1 20 113 429 20			1
21		13 750 00	1247 50 3493 00 7485 00	700	70.00	70 070 00	390104			-	111111	10298750 11376460			1111
23		142 500 00	7 485 00	1500	15000	150 150 00	3410000	2011				18425000 17021670			
27		95 000 00 85 500 00 147 250 00	4 790 00 4 491 00 7 754 50	10 00 9 00 15 50	90,00	90 0 90 00	5232500	384380		-Malestra		1463/460 1/50/870 1/44/500 1/50/870 1/14/500 1/50/880 1/1/26/50 2883/500	J. P.E.		
27 28		147 250 00	7 75450	15 50	450.00	15515500	5232500 3164540 111718350	Y	24 467 10	erar Mil		21126750 22837500	563930X		
		1406 000 00	73 852 00	778 00					14707 101		70 745 00	100 41830 264512501	5639 30 765015180	+1	3733
3 21	THE THE	156 750 00	7 984 00	16 50	165.00	160 160 00	10634210			×	563930	177 146 to 1275 e e e e 23 23 73 710 128 156 to 28 9988 e e 57 035 to 156 83 5 e e // 1252 / 2 6 6 6 76 128 2 710 129 157 6 6 70 129 716 70 129 716 70 129 716 70 129 716 70 129 716 70 129 716 70 129 716 710 129 710			-
5	2372 2403	152 000 00 33 250 00 80 750 00	1746 50	3 50	3500	3503500	5495000				1111	89 98500 57035 40			
2	2443	166 250 00	8 732 50	17 50	175.00	17517500	20 285 40					195460 40 22882710		141	
10	1463	76 000 00	3 99200	800	80,00	8008000	544104					29 15 290 11491670			
11	25.33	118 7500 00	6 237 50	1250	52500	12552500	76737 50					10226250 19982080			
13	2597	137 750 00	8 233 50 7 984 00 7 748 40 7 746 50 8 732 50 3 9 92 00 7 748 50 7 788 50 7 788 50 7 788 50 7 788 50 7 788 50	15 00	150,00	150 150 00	7/75000 20285 40 49072 90 54470 40 58670 40 6/483 40 6/483 40 14945 80 14945 80 14484 20					124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1
13779	26.37 26.77	152 000 00	7 98400	1600	160.00	160 160 00	57 735 40			1111		217 895 40 227 266 70	14.		
26		142 500 00	7 485 00	15 00	150.00	150 15000	11494580				2	6509580 22952710	11~.		
31	27/7	1786 000 00	93 817	18000	150.00	182 78000	837648 20	5/82/0			563930	130 7 4 9 60 2707 8 3 8 4 60	676000 274459200	1562	
1			1001200		-	100	2/54254				676000	372-69540-2097/04	1000 100	1000	TIT
Y 3	758-279	95 000 00	499000 748500 748500 748500 748500 748500 249500 248500	10 00	100.00	100 100 00	265 435 40		1 100		7	372 695 40-228 768 70 63 100 00 228 63 750 157 662 80-227 579 20 119 27 5 00 227 412 50			1
3	2377	142 500 00	7 485 00	1500	150.00	150 150 00	4252500		6498780		1	19275 00 224 414 5			
13	2917		3 493 00	70	70.00	7007000	4272920					11279920 14262500			191
14	2931	175 750 00	9 231 50	1850	185.00	150 150 00	12754580		2990532		3	30760/12 226/7290			
20	30 27	47 500 00	2 49500	500	5000	50 0 50 00	12754580					50 05000 114 420 80	7		111
24	3oh	47 500 00	2 49500	4 50	0 445,00	4544500	8739790					37 447 90 1/3 206 20 45 44500 1/2889 60 7907600 1/490210	J.FKgo.		-
24 27 28	3/02		2495 00	0 00	50,00	5005000	4902600						2030 .0 X		1
-	- Particular		54 890 00		1	Harrison III	76282600		9489312		676000 4	96637912 196338320	205000 196541320 -		5

	a pri	of share	1150	a in	1045	mer Aprileo								9
	120	Barrier 1	(150 cm) 100/2 (140 gm) 100/2 (140 gm) 100	and a	15,00			0	0	T1 .				
			(w (w)			64 540)		drange.	ngst	peration	14			
								-0		/				
115	1950		Copper	Zine	Ju 30	Total	Clips	CETE	Une Sin	method	mind.	Itallut Ing Weld	mus Del Total beld a	low pain
	1950 1 115	Distraction of the last of the	Marie Co.	3 77000	100 750	75075	9-40 T3 70 III	C.C.+B.		100	702000	1260000 4001/14/4010		
10	A.Z	1100	7500 00	1675 00	5 55 455	5005000	29 225 40	1111		71111		116 70710 1137 6370 137 735 to 11411 + 60 187760 to 114 + 35 to		
1	la .	2201	47500 00	275	6 00 600	5005000	2552500	1111		1111				
	12	Part .	67 000 00	2 572	Goo Tas	2007000	6626670					70070 00 114260 to		
+	1/4	Dian.	\$1 750 00	3 242 50	650 650	0 6506500	6912500	-				13419000 11536270		
9-4	17	230 W	90 000 00	4990 00	1000 600	100 50000		-	7/67800			17417200 11436250		
	30	Bar	\$ 150,000 54 150 00	3 444 50	6,50 650	1 6506500	6400330					134-7330 11522796		
1	3-5 No	- Bay	F) 500 00	3 340 60	Sec. 52.	20 85 0 85 0 00 20 85 0 85 0 00 20 76 0 76 00	5070000	444	802080			8732680 11873940		
1	27	hir.	70 250 00	7370 50	1500 100	1507500	100000			11954		10010000 114741 70		
1	M	Ster	47 500 00	2595 00	500 50	500E000 0 7507600	43 43 9 60			11107		93 539 60 115310 40	1111	
1	10 M	20-	Por 738 64	5 909 60	10 74 70	00 10849910	4733750					73 539 60 115310 40 75075 00 11579170 151336 60 11554370	3 98 9 50 1	
					- E	ENTRECHE 10		4335 50	7969820	11754	1202000	227224840007+56	378950 2473510 39	4-8974
1	br. 3 35		15 000 00									10326450-11615620		
1	4	3050	7/ 250 00	374250	750 16	- 150 100 00 - 750 7500	7632710	5751 80			1 4 1 1 1 1 1	18208590 11520620		
	- 2	領に	57 200 00	111111	600 60	100 100 00 100 60 00 100 50 00	5531460				111111	11337460 11541280 E005000 11506250		
	L	The same	70 000 00	7575	15 00 /50	so 100 100 00						100 100 00 11016760		
1	1	365	1000000		form has	45 155 10000						11242290 11532960		
+	13	31.50	P 560 50	Terreton and	0 00 00	6006000	+31082					15391260 114920 30		
+	A	- Br	97 000 00	2775 00	500 50	6005000	9272920		111111			14356460 11571870		
-	1 2	274 ×		2795 00		100 100 100 00 100 8008000	1077/10		213/610			7236530 11570420		
+	21	33+1	95 000 00	799000	1000 100	5000000	6997500				11111	169 575 00 11401 250 5005000 115795 20		
-	: 1/2	200 200	9 500 00	37755	750 75	00 6008000 00 1807500	6756760	-	HIH		111111	8163750 115795 20	346	
1	1 3	188 ·	47 500 00	7.17.76.66	College Star							100 100 00 113 968 70	+36 200 x 436200 22908460 - 1	127710
1			1928 500 0			5005000		2753 30	12881580			2343 b / 70 23027 2 2 bo	73×70 6420100	
1	134	Special Com	90 000 00	1 11000	1000 10	100 100 00 100 50050 00	777772		111111	-	1 706700	182184 90 113 793 70 96 783 20 1147 4520		
1	1 3	25k		t 449.00	5 45 50	000 100 100 00	4030830	462430				140 ×1110 11313100		
1	3		95 000 01	- 937000	1000 10	000 100 100 00			11111			100 10000 113 373960		
50	7 8 7	1000 1000 1000	95 000 0	9777	1000 40	000 50 78 771	2/80212	140/80				12/902/0 /14/5000	144	
	-7 10 M	9-56 (fr. 5) (fr. 5)	777000	201001	00731	- 1	7/627 10		1025636			12:302:0 11#4000 12:502:49: 115#27:0 11:506:06 11:3152:0 21:527:0 17:3142 26:27:53 3582290	340.	
1	1/4	#2.61		1 -	1 -		24 710 70	A-14 harmon	/	65+1			95300 19467170 - 2	64725
1	1		6179063	2 23455 24	650+ 2	mod513277	52527080	602610	10 45636	65.41	706200	119731235 1193718.70	110111	
1			85.66		10 44 1	00.00/00/0000	2/32080					12237380 11468/20		
1	加车点		110 300 0	w 5728 50				1 1111	11111		11111	116/0000 11488750		
1	0 /5		110 200 0	6 788 to	1/60 /	1161000 1161000 100100	597+7,90		-			17584790 114508 30		
1	1 7	50	75,000	3 3 3 7 00	200 1	30 1000	0 2684510		11111			1473 + 5 80 1/3 85210		
T	1 30	8	16 000 16 000 16 000 16 000	738 for 5 738 for 5 739 fo	800 4	201000 201000 201000 201000	0 23 668 70				11111	105++0 80 114027 10 1473+6 80 11385210 103768 70 114129 20 12869 170 114406 20		
*	24	5 3	76 000	377200	200 7	201000	0 7280000			1111		15290000 1/423/20		
- 8	No.	1 1	26 mar 1	299200	300 1	80/00 0 80/00 0 80/00 0					11111	2010000 11469790	JAG.	
-	The second		10 76 000	· 399200	300	9954 80999 5	9 10806 20	1			1111	9090579 11264170	2/05008	
-				00 69 271 20	KINGE	9954 80999 5 2953 (1893 9 95	9 23795500			1111		162430659 199820 70	210500 66122670 -76	21927
1	my .					1000 301000	= 135231 30		HILL		1 2/0500	217 43 6 30 114 3 58 30		
- 1	1 4		10 76 000	00 3 792	3 300 1			HALL	1111			15351250 114056 20		
-	7	1	76 000	00 3 7920	. 800 %	mos 80/000 mos 80/000				2/87		15806170 11484370		
	1 1	1	1/6 000	3 772 00 3 772 00 3 772 00 3 772 00 3 772 00 3 772 00 3 772 00 3 772 00 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 300 0	100 100 100 0	The state of the s		11111			10027500 11-73760		
1			533 000	00 27944	5200 7	bres 560700	0- 341 46880	23/17	0	2/87	210500	919 607 37 200 814 50		

11	R.F.C. Silv	er Sugat - mak	la up			R	FC.	Light Celum
40.4								
1949 Oct. 4	1× 7.0, 19.00 2 567-580	RFC Silver Copper 86 40000 9656 40	Tops+ Kings	TOTAL OUT 9605640	INGOTS 9465440	Tops + Kings	A55 Ay 4 78	MISCI, TOTAL RETD LOSSY GANG
6 7	17 6/6 17 6/6	86 40 00 9656 40 86 40 00 9656 40 86 40 00 9656 40	82470 146300 129820	9488110	94654 to 9582550 9611880	8 24 70 1463 00 1298 20 1354 20	782 779 787	9548388 - 441 9729332 - 4129 9749332 - 4129 974079
10 11 12	12 640 12 640 12 640	8640000 965640	1798 20 1354 20 1528 20 1406 50	9751940 9735460 9741060	95 901 to 95 785 10 96 081 to	1528 20	496	77 1/00 47 77 3/769 77 49 280 9736406
13	12 676	8640000 965640	135280	97 46290 97 40920 97 322 90	960119 20	135280	466 464 459	97 3/9 34 - 224
-7	1× 700	8640000 965640	1266 50 1378 50 1244 60 1254 20	9732290	9607630	125420	4,59 469 476 476 453	9732559
20 21 20	17 734 77 749	8640000 965640	123/00	97 287 40	9584500 9607630 9593380 9597570 9584780 9584780	138130	453 474 486	97 210 13 97 2338+ 97 35206
14 14 16	12 760 12 772 8 W 780	86 400 00 9656 40 86 400 00 9656 40 5351 750 5632 90	171010	77 287 to 97 287 to 97 30 1 60 97 766 50 97 516 20 60 60 2 30	9620740	145980	460	X512 77 67 180 - 200
1 3 2	Lyson among @ gas Aus	VEG 21 4 - 1/0 40 1 4-		171495990	169023120	2285070	8321	5/288 (1060 97) (713 67 7.99 - 1281 917
JAN 3 1950	Charge on L+#19-D Clied Hopes	1520 599 28	20565621	154116491	52120808	2056562	7488	46056 67477 4540 983 92 +1819 51 V
45	17. 2276	17280000 1931280 17280000 1931280 17280000 1931280 17280000 1931280	96180 84570 97070	19211280	19086705	7 96180 84570 97070	923 945 785 772	19183808 - 2747 19285630 - 2152 19275125 - 2032
20	24 >342	2/9 60000 26542 60	970 70	19308350	19/89360	97070 78020 92210 71850 71850 72820 80180	772	94751 16 - 1619 94881 52 - 1619 19484 42 - 1619 1947 47 7 - 1819
13 16	32 2412 32 2410	17280000 193/200	72210 71850 72820	192830 50	19178600	80180	1015	172777 7 1061
16		17280000 193/200 164270000 521900 164270000 18426160	8 0 1 8 0 7 47 7 0 7 8 7 6 7 0	19307460 19307460 19378800 19309350 19309350 193040 193940 19394040 19394040 19394040	52223 10 52223 10	747 90	270 87.57	41411 (122360) (228 950 951 - 1832 951
July 24	charge on hot# 137-D chad Vrofes	164707017	708921	654 15938	727 4/8 7029	708921	73 81	37228 1043 73 456099 19 4 1939111
July 24	12 8 80 32	72 00 00 8 0 4 7 00 8 6 4 00 00 1 9 6556 20 8 6 4 00 00 1 9 6556 20 129 600 00 129 600 00 148 4 40 129 600 00 1448 4 40 129 600 00 1448 4 40 129 600 00 1448 4 40 129 600 00 1448 4 40 129 600 00 1448 4 40 129 600 00 1448 4 40 129 600 00 1448 4 40 129 600 00 1448 4 40 129 600 00 1448 4 60 129 600 1448 4 60 129 6556 20 8 6 4 000 00 14556 20 8 6 4 000 00 14556 20 8 6 4 000 00 14556 20 8 6 4 000 00 14556 20 14	1587 20 135530	9763960	7837470 9620350 9595470	158720 135530 139110 133690 124990 129630 113540	306 476 518	7996496 9735098 9735998 9735982 9735982
38	12 17 8 8 64	8640000 965620	133690 124979 1249630 213540	9739310	9601840	133690	452 465 539	9730165 - 1745
A04.	12 8 104 12 8 124 12 8 124	12960000 1448440	2135 40 2085 30	14638070 1	44 12660 -	1/35 40 2085 30 2088 20	481	14626745 - 1239
7 7	6 8 774	86 400 00 9656 20 86 400 00 9656 20	2085 30 2088 20 2/0750 149980	98/6370	7393890	149980	487 476 444	1/30/65 1/62/65 1/462/65 1/462/65 1/460/67 1/60/67
10	6 8 220	8640000 9656 20	142680	97 48300	9590940	16/200	4/3	9741303 - 9744937 - 975849
14		1224 8 8 8 8 8 8 1 1 4 9 10 10.	25/49 20	8004700 9763960 9744730 973930 146338070 1461697	70089 10	2514920	737 271 7039	30408 76369 7039587 - 10 81
17-	Chayen dat # 108-10 Chaple 92/50	155797431				13054	6335	273 36 1 61511 73263576 + 2027111
12 25 X	6 8 277 6 8 286	8640000 965620	1305 40	96036450	9565190	1305 to 1615 co 1350 30 1308 30	419	95 95 059 - 10561 97 27 094 - 10561 97 577 84 - 10561
29	8 8 31	86 400 00 3 7656 20	130830	9736450	9583470	141560 136710 139390 143540	421 430 443 480	77.24.27 - 1.367 97.25460 - 1.367 97.35633 - 1.367
Sout 1	6 8 340 6 8 340	86 40000 1 9656 20 86 40000 9656 20 86 40000 9656 20	136710 139390 143540	9745010-	95 90 9 50-	138350	480 428 412	973-4970 973-4970 973-86-28
9	8 391	8640000 965620	123600	97 292 20	9588730	1293 20 1297 30 1287 30 1374 40	460	97 336/2 - 103/4 97 195/6 - 105/6 97 144/83 - 104/3
17	6 8 476 1 8 779	8640000 965620	1293 10 1397 30 1287 30 1287 46 1679 40 1467 10	9729220 9734940 9745350 9734350 5740710	9585350	1374 40	47.4 3.77	9734304 - 1104 97343737 - 1104 5700375 - 1104
送	100 100 100 100 100 100 100 100 100 100	86 400 00 7656 20 86 400 00 7656 20 86 400 00 7656 20 86 400 00 7656 20 86 400 00 7655 20 86 400 00 7656 20	166590	77 29 2 20 97 3 49 50 97 3 49 50 97 13 49 50 57 40 7 10 97 1 55 60 97 1 52 3 60 38 3 1 5 50	9612660	1665 90 1665 90 1467 20	462 471 446 193	77 33 6 1 7 - 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
18	- 4200 P. P. A.	1552/88 60 173 50 490	161010	1750698 80 7	723 02 2 90		80 47	61185 (12340) 174373052 - 136831
	Charge on Rt 106-D chgs 1913/60	1,55031454		15/28/9 3/7		2250477	7242	549.74 104152 1574898065+2078355

The Parkson Name of Street, or other Desires.															
Gel Syst	in	Bolance	P	7.			_	-	-		-	1 9	-	-	
nicker.	Des.				C.0 48	The t,			S. F.	Blanks		Belever	with	Jusplus	
The state of the s	JAN.	13/043,196760 15	1833 47499	61115833	917590					1219 04970)			7.0		
	FEB.	CHIPS X5 51967	見気のはまり、ちゃ	19.8/250	1094250					1997 72610			1- 134547		1,61279234
	Moh.									2036 35470			- 329608		+ 1704576
	Apr.	275 003627219	193287501	64429167	1551960					2330 72650			7 .		16 29 837.60
	MAY				1351310	2979890				2251 78270			9 - 364639		Killy 1/405
	JUNE	1 2909 619 59 101-1751 15000			1039200	6 655 49	31		HE	2175 50 7 20			- 127428	Control of the last of the las	
	Care	13/10/75/15988				1487			2124384	. 26972630		161279234	Z.	+ 226624	4
			Sur	Mu 595834					******				- 956220	+2064912	(mt 11,086.92) = 17,045,26
									THE					On milal	(5,958.34) Total Ample 14467
24		W.	de tarte	Bire	7in	Oliver	CETTS	hou . C.							
Bronze		2/543765/3209	254190417	257465659	10047236		13 732 70			4.06268350		2/07220 4	11- 842264		
	JAN. FEB	1 4 2107 220 417	500163125	563 3 93 48		LINE BERNE	1340370			407924680			1- 715052		9,051,576,13
	McH.	7 362634189	389221876				10984690			297041160		4657 99595		+ 21780	-10297604
		7 14617 99 195	77877499		REAL PROPERTY.		1856620			3.786 8 43 00		1868 494 14	41- 722637		8,948,60009
	APY.	7 1868 49414	262505834	739 15625		1458333	1989690	10205092		360617240		1.763 067 48	- 97150		Reduly This
	MAY	-77.76306748	430179 16	-			2039440	1439797		3479 30 7 60.		2668 731 41	- 149661		
	JUNE	1 1 1 2 1 2008 23 1 41	5858 299 99		1055833				1113316	0 297 462 40.		9.05157613	- 991785		
Bronze		Tool of Gentline	-6726662	- 126582	+ 39501	+ 12908				Certo	mi era		- 35 185 44	+ 2/7 80	(n+34,967,69)-102-976 04"
1 some	July	434 69486009					3339420			455191260:56761	6252	3.86241917	- 489963	(on mitale	(-68 008 UT) The willy by br
- E	Aug.	1/10386241917	3830 939 58.				5017070	3926		615551710		1588 051 61	280/03		
	SEPT. Oct.	M/11/58805161	7,574338 10.	73526250			3006190.			8.475 51 730 .			68 498 38		
	Nov.	13457145219681	10,296 851 47	72945833.		1491875.	59 148 60.	97493751		10,531 841 900			- 7410673		
		1931/2 2098 22581	10,99555624	29166667			56714900			9.96060060		3.481,56302	95471 18		
	DEC	NT 348156302 1	7360 92291.				55 58 5 80 .			9.085 842 40.		1812 22933			
1956	JAN.	1001/8/1222933	10,19576249	1895 83333		1458333	2000000		11	10526 89200.	15.70	3.411 516 48	3 - 360 862 03		
	FEB.	NOW, THE WEB TO	142011170	4-1-	88 958 33.		60000000	6234649.		9,756 23230 .	mire 16 216	66 4089 3 4524	L	+128 890 89	9
	МСН.	Mys 4029 3 45 74													111111111111111111111111111111111111111
		11111	4444										111111	1414	
				1 4	N. H.										1-
														BILL	
1999										The same of			1111	THE REAL PROPERTY.	
Maria	-														
MEKEL		162983760-		215 73 3 33 .	952740.					129134240.		2140 918 45	5 2050801		
	AUG	214091845		1115			610280	3283		34858520		1798 46881	1- 446206		
				-					7111						THE PARTY OF THE P
			1111111				-								
- Parish															
			1111111												
								1						Total Fill	
And the last of th												No. of Street, or other Designation of the last of the			

July-Dee Jany-July 1955 16,160,200.70. 22,499,110.66. 3,8,659,331.36 54,499.522,52 July-Dec Jan jaste

Bush. Ye (Old) Feb- 1956 Jight acet, Balances Rew Ledger (tellloy) 1,593,165,26. 3,411,516.48 10,238,972.90 1,458,866.01 Cu (Brome) Dw. 88,958,33 3w 911, 985,74. 113,993.91 An 62,346,49 unc.c. Alcu 13,861,794.20-4.089, 345, 24 Blanky Corls to Phila. 9,756,232.30 16,216.66 4.089,345,74 7/19/56 (1¢ alloy % Bal, 1,593,165,76.

" Per John's Hoiners 992,720.25
apparent 1¢ alloy for -600,445.01 Per Bronze Operations (Old) net doss to Date 479/06 (600, 445.01)

ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory	1				
Asst. Supt.					Clerical					
Supervisory		The state of			Chemist				1813.1	
Clerical					Melting Room:					
Make-up Room:		Mark 19 M			Foreman					
Foreman					Asst. Foreman					
Asst. Foreman			DEALER		Melter A					
Weigher					Melter B		3336			_
Helper					Helper .					-
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman					Asst. Foreman					
Melter A					Refiner A					
Melter B					Refiner B					
Helper					Helper	BALL T	1			
Laborer					Sweeps Cellar:		1			
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					
								399		
	1.					The Park Line		The state of the s	191	

Remarks:

ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					-
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper					Helper .					
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman					Asst. Foreman					
Melter A					Refiner A					
Melter B					Refiner B					
Helper					Helper					
Laborer					Sweeps Cellar:					
Furnace Bldr.				35000	Laborer					
To other Divs:			Name of the last		To other Divs:					

Remarks:

Bronze Dec, 1957 731 acet Balancos Per Ledge Res yo (Old) Kallon 1,279,727.93 Dec Bal! 1/1 3.481,563.02 7.360.922.91 Cu B en 461, 130.62 3n 18,691-91 ac. An 45, 495, 58 0,898,071.73 Phon 7.183, 49 9.085,842,40 Blanks -1.812,229.33 1,812,229,33 Per Bronze Sperations (Old) doss to Date 1/3/155 - 368,473.87 1731/17 / Calloy of Bal 11 Per John's Inhentry Clips etc. + at Corners belonging to m. + R. 1,279.727.93 911, 253.86 -368,473.87 apparent ross in 1¢ alloy Jan. 1956 PerBraye (Old.) 1/31/56 acet. Balances PerM.C. Ledger 1,812,229,33 1.866,339.73. 10,195,762,49 123,293.11 1,371,213.24 34.407.58 Juca. 20,000.00 13,938, 408. 48. 3,411,516.48. Blanks - 10,526,892,00. 3,411,516.48. Per Bronze Operations (Old) /31/56 / alloy % Bal. 1.866,339.73 Loss to Date 131/56 729, 335.90 " Per Johan's & Coine's 1.137.003.83 -729,335,90 apparenthoso It alloy

ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman	- Table				
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B			100		
Helper					Helper					
Melting Room:					Cell Room:					
Foreman				The same	Foreman					
Asst. Foreman					Asst. Foreman	73				
Melter A					Refiner A					
Melter B					Refiner B					
Helper	1 8 2 2				Helper					
Laborer					Sweeps Cellar:				*	
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					
								CLEAN E		

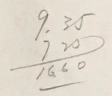
Remarks:

Bronze July 1955 4,001,400,00 (14 alloy July) 8.948,600.09 Resuly 4.214.388.00 + 33, 394,20 ce 1, 29, 296.52 8,981,994.29 - 4.5 11, 9.12.60 Be, Dert, 5.497.028.72 4.430,081.69 567,662.52 Cut 5¢ 3,862,419.17 -Bus /31 - 4.899.65 4,551,912.60 Blanks July 14 3,857,519,52 - ap Bal 940, 216.47 Inv. 7/31_ 5.492,129.07 Cv. 5.497.028.72 5,492.129.07 - 4,899.65 wstg July 1955 nickel 1.320.000.00 (5talley July)
9.527.40 ce 1.629,837.60. Redely. 569. 662. 52. Cut 1.060, 762.62 Inv 1. 233.33. nichel 2.390,290.02 Du, 9.527.40 Ce 3,432,260.85. 1,291,342.40.Be 1.291. 342.40 Blanks 2,140.918.45 1,078,439.59 Juo.7/3//00 2,369,781.97 ev. 20,508.05 2,120,410.40 2.369.781.97 20, 508, 05 Nosty

ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent		100			Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper .					Helper			N. F.		
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman			- B		Asst. Foreman					
Melter A				A House	Refiner A					
Melter B					Refiner B					
Helper Helper					Helper					
Laborer					Sweeps Cellar:				1000	
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					
	40									

Remarks:



ye agh, ang, 489.761.90. 7021,594.43 mo 132,340.41. 6,155,517.10 Be + Invang 7.018, 793. 48 83,659. 58. Jun 11.812.74. Pho 863,276.31-2,801,024 wity any 7,018,793.41 717.074.63 863.776.31- Junky Ung. 1955 1,580.350,94 Mong 1.188.057.61 aye Bal 931 1.180, 350.94 Inventoria -7,700.67 wstg 4.899.65 7,700.67 8/31/15 mi ye 1.041,970,83. m 3/3, Ino. 8/3, 731,527.94. 1.773,498.77. 1,798, 468.88 . aychae 1/31 11773, 498.77. Inventories 24,970.11 World 2.187.500.001 July water 1,643.439.58-20,508,05 3,830,939.58 4.46206 20,970.11

ATTENDANCE RECORD

				1 1 10 110 1111	OL MEGOND					
Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical			Real Property		Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper				MARIES	Helper .					
Melting Room:					Cell Room:					
Foreman					Foreman		No.			
Asst. Foreman					Asst. Foreman					
_Melter A					Refiner A		NA CHAN			
Melter B					Refiner B					
Helper					He1per					
Laborer					Sweeps Cellar:		A Property of			
Furnace Bldr.					Laborer		E BUTA			
To other Divs:					To other Divs:		RAL.			10
							The Fred			

Remarks:

R.F.C. Silver Jugot - make My

R.F.C. Jugat Return

			Dr.	1					Cr.		
		Zal .								1	1
1950		REC. Silva - EP	1 3	D		T = 1 to 1	Manual	Mical		T- P-Th	1. 45 4 (2)
4 29	15 H. D. LOTIOND 498-312 15 H. D. LOTIOND 498-312 15 12 0 8 554	RFC, Silver & Copper	Tops + Kings of	126/4/00 T	INGOTS 12499330	Tops+ KINGS	ASSAV	Miscl.	THE	126630 79 126630 79 128210 544 224081 96 2256/363 249949 99 249/5731 249/5731	- 1/102/
Mer. 1	15 30 12 0 0 554	200 400 00 22 264 00-	- 1653 to	12839440	12665970-	154650 307580 343840 265270	726			1282/0 def	- 283 86
Del y	15 15 611	200 40000 22397 40	307580 23	22587320	222/67 90	3 43 8 40	733			2296/363	- 25957
5	15 15 641 15 15 691	22200000 248/150	265270	1250214990	W7 28 7 70	28/480	831			249 15731	- 30689
7	15 15 701	9.7474 m m - A-/ A / A	2652 70 R	249 87 220	246 29 9 30 246 29 9 30 246 205 70	3060 70	199			24959289	7 25 25
9	10 193-0 731	22200000 2487300	338020	A CT A PT & A	211105960	338020	798			24989928	- 35392
11/12	15 15 15 15 821	121000000 2487300 221000000 2487300 221000000 2487300	303870	250 253 20 249 9 / 1 70 250 0 7 6 60	246 8 0 7 6 0 246 8 0 7 6 0 246 7 27 70 246 6 9 00	303350	758			24984858 24958136 24944913 24933655 24977,298	- 22802
13 ,	15 15 851 15 15 881	222000000 2487300	303350	74990650 74971890 14964550 15003040 18151030	24666900	284590 277250 3/57 40 32/390	776		of the Management	24944913	- 26977
15	15 10 availe 15 9/1	20000000 24873 co 2200000 24873 co 16/233000/806340		150 030 40 18251 030	246/70 60	3/57 40	7 63 8 55 8 9 8		X-7-775.	24977298	- 133973
16	15 7 A Salva 7 196 933	16123300 18063 40	32/390 50	18251030	18178720		635	X-2	57/79	18236534	- 14496
		3232033 00 361697 20	4288800	+ 3636 618 20		4228800	11676	(18/532)	57179	363241455	- 420365
	charge on Lots 102-103 D chap! Try	3228573 36 5	3859920	3 3267 172 56	3219954 20	3859920.	10508	154302	5/260	327071410	+ 354154
Dec. 29		4		3 2 /							- 20112
TI JAK. 2	12 16 989 17 16 1017	17280000 1931240	147560	19358800	19187970	1420 90	788			19330765	- 23878
4	12 16 10 4573	17280000 1931240	167600	193788 70	19202140	158180	805			19361125	- 1775
8	12 16 1073	172800000 1931240	1676 40 2	19378880	192058 30	167640	784			193 6/1 25	- 235 46
10	12 16 1159	17280000019312 40	148810	19360050	19185470	147870	7 26		X-10 711	193 45125	- 198 24
11	160% No 16 18 10 1785	77280000 193/2 40 17280000 193/2 40 1728000 193/2 40 172800 193/2 40 1728	1540 20 4 1478 70 1455 80 }	193588 00 19353330 193788 40 193696 20 19360 50 19360 50 119359 110	19124600	145580	726 725 729 591	X-11	485 97	19340909	- 182 01
	٠٠/٨.	1.68467790 18828215	13793505	2 1/886 75355	1,87028170	1379350	7337	(166083)	48597	1.88463454	-211901
	charge on got #96-0 chigh. 17/51	1.68327418	1241415-	1.695 688 33	1,683 253 53	12414151	6603	145488	436401	169762499	+ 193666
MAY 25	1 1 1 1	88 200 00 9857 40	- 13	9805740	9694450	99150	3 49 7 3,5			97939 49	- 11791
28	14 V. LOT 91-D 6303-6316 27 6343	1901000001901070	99150	1 190 102 20	188 30560	99150 60950 85050	735			18937954	+ 65994
31	27.00	176 100 00 19010 70	850 50	8 189 961 20	18844090-	1/0270	8 64 7 89 7 13 8 66			18971929	- 24/91
JUNE 1	35 649	220 50000 24643 50	127050	24624620	24489180	82070	866		(1847 17)	19004613	- 52504
2	27 6370 27 6494 35 6494 34 6494 34 6478 30 194 790 10 6494	21420000 23939 40	820 70	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	237 89 4 80	8 20 70 73 7 00 66 0 10	892	× 26		23856382	- 22710
7	34 St. 10 M. 2002	18987764 21/2300	969 40	1 238 799 50 211 9 70 0 4	23761280	969 40	855	87764	77054	238 59175	- 10775
0	24.71	88 700 00 7857 40 170 100 00 170 1070 169 200 00 170 10 70 170 100 00 170 10 70 170 100 00 170 10 70 170 500 00 146 43 50 174 200 00 13 93 9 40 174 200 00 13 93 9 40 1878 7 164 1 113 00 1826 9 7 7 64 20 40 8 8 40	801190	3 2039 077 94	W63660	801190	7957	8/764	147601		- 270/69
	charge endot #91-0 cligd 3/14/51	182459566	721071	1,831 80637	1823 972 94		7161	87632	69271	1834 25030	+ 2 943 93
JULY 3	53 LOT 89-D 1-13	333 90000 3731730	00000	37/2/730	36988560	28.76 PAR 19.00	1670			37071120	- 50610
15	53 74	333 90000 3731730	95650	372 17380	36988560	2 6/7 30	1717			37156457	- 60923
9	53 LeT 89-D 1-53 14 74 153 159 34 189 36 216	20160000 2253120	95650 6730 4900 31830 31860 27820	22462120	16101010	3483.	1670 578 7774 7353 7243			2243/323	- 30797
11	36 218 254	22680000 2534760	31160	252 459 20	223 95 4 40 251 969 00 251 886 20 216 8 76 20	27820	1137			252 29303 252 175 77 217 22972	- 283 43
13	36 37 88-D 185	226800000 2182710	344 40	151 495 90 251 495 90 251 495 90 217 405 30 251 49200 116 444 10	21687620 25175090 12599110	37030	1137			1252/33/2	- 35888
14	36 39 V. 339	333 90000 1418 618 333 9000 1449 30 1449 30 1419 430 1218 80000 183 4760 1268 0000 183 4760 1268 0000 1853 4760 1268 0000 1253 4760 173 40000 12673 80	344 40		14 6 8 6 8 6 -	- 36770	547			1263-010	- 144 =0
AUG- 1	18 357	1/340000 1267380	36770	12644150	12591930	3 63 40	535			12628819	- 15333
3,	36 391	12680000 1126560	36840	12644150 11244900 16250050 25247780 25244220	252028 80	35290	1334	X#/		1/233725 25237234 25223785	- /18 76
7	36 463	12680000 2534760 12680000 2534760 12680000 2534760	33020	252 442 20	25/89750	29460	1165		J. W.	252 241 60	- 200 60
9	9/19 U 7.508 M. 508	5904850 633690	33260	62/1000	01/0/0		283	232849	N-7	65 30642	
		3,20274850 35768280	686470	3567 296 00	13/3/20	686470	16317			356288756	
	DD P+ 00 000 M 00 8/15/	219938662	6/7823	320456485	3198 / 7 8 08	617823-	146 85 4	232616	139285	3,208 222 17	+ 3 657 32
Selt 11	5 Lot 86-D 509-513	3150000 352050	1.00 (0	3502050	35 171 90	28910 34520 11 35970 38970 38970 39870 39870 39870 39870 39870 39870 39870 39870 39870 39870 39870	141			3546241	+ 44191
Sept. 4	5 Lot 86-D 509-513	13230000 1478610	289 10 345 20	19646000	19591860	135100	7 98			19627758	- 15392 - 18242 - 4227
1	28 362	13230000 1478610	34520 35/00 39970 38260	19651450	19591060	38260	805			19630125	21040
10	28 4 W W W 638	190100000 19010 70	38260	189 493 30	19888450	236390	782			196 29731	- 20998
12	28 3662 29 47 638 27 47 7 7 7 6 6 6 6 6 8 7 7 15 7 15 7 15 7 15 7 15 7 15 7 15	13230000 1478610	363 90	147 45000	14712750	3/230	14/ 198 1903 1903 1903 1904 1944 1950 1950 1950 1950 1950 1950 1950 1950			147 445 72	- 20998 - 20849 - 18960 - 2232
14	25 7 7/5	15750000 17 60250	40990	20352880	20289060	408 90	778			203 306 48	7 221 32
17	29 2NS // 771	17640000 1971480	40810	19652620	196 089 90	× 3/0 20	7 48			19640758	- 2/8 2/
1011213141719	29 352 27 25 7 15 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	3/5000 352050 13230000 1478610 17640000 1478610 17640000 1478610 170100000 1478610 170100000 17010 30 17010000 17010 30 17640000 17010 30 18270000 17040 30 1764000 17040 30 1764000 17040 30 176400 177480	391,00 34390 311790 40810 40810 40810 40810	35 02050 147 375 10 196 460 00 196 55 1 450 196 55 80 147 45 00 00 175 5 1 4 8 80 196 55 21 4 9 0 196 55 21 2 0 196 56 2 0	14701890	3 411 to 30 90 3 8 3 70	283			35 462 4/ 147 121/28 196 27 758 196 30 125 189 28 33/ 196 30 125 189 28 33/ 197 445 72 195 20 469 196 30 469 196 30 469 196 30 469 196 25 629 196 25 629	- 2/8 2/ - 1/8 62 - 168 2/ - 36 87
28	28 340 V. 84-D 8478	1020000 1714010	1/421/0-	2372 1 20 60	2/5350	51194				3370 50 2 50	-1527 03
		2129400 00 237 985 80	473480	10/11/10/60	200 /0 /0	5/1870	9897			75 07	

R.F.C. - BAR Making

R.F.C. - BAR Returns

1960
The state of the s
Constant of the second of the

				1.11	Onn	make my	0	11.1.0.	DAI	Centre					
										1		TI		II	-
1951		M	ELTS +3 1208-1250 +7 1364 67 1364 1399	P.F.C. Silver	KINGS	TOTAL OUT		BARS	KINGS	ASSAY	Misel.	Ex. SIL.	Recy	TOTAL DELD	LOSS & GATN
NV 19		LOT 94-D	77 097	38/17000	70680	34873000	1 2	1347 538 05	70680	1274		12-12		34825759 38142890 64351373 28437188	- 57339
20			35 1399	283 80 700	70680 85930	544229 30	1 2	380 554 05 642526 65 283 327 90	96200	1555		10005		28437 88	- 39712
4		King Fassin @ 999			10 2 2	28476900	1-61 10		TILL	1583		102815	120 100 100 100		
1				155707700	252810	155960510 -	2 27	1553 946 65	252810	69 20		102815	(173 8 67)	1557 572 10	14623 00
	-	chique Lat 94-0 Cl	uga. 1951	1555084071	252557	1557 609 64	1 3	(55239173	252557	6913		102712		153760964	
1 23		LOT #1440	39 1400-1458	31629000			1 8	31569715	22630	1285				3/6 93630	- 35370 - 66139
34			74 1586	600 14000	30020	600 366 30	7 7	59937395	300 20	1285				59970391	- 66239
76		1340	74 1660	600 / 60 00	324 20	60046420	7	59950705	28280	2647				59981624	- 64796
7		Ann a	67 1988	54337000	787 10	54355710	3	54278645	28280 28710 20290 33/60 20990 238/0 21070	25 75				5998/624 49428912 54301310	- 54400
3/		133 D	25 1862 1929	54337000	30290	60034290	3.7	59930790	33/60	27 90				57966740	- 67550
Feb x		· 132 D	74 2003	600 14000	209 40	60034940	7	59947300	23810	2593				599 73703	- 6/237
1 6			74 2/5/		238 10	600 3 7 8 10	3.27	59942575	21900	2593 2410 2539 1832		X-14-N 226800		599 43209	- 62861
7	4	Kings Tacsayo @ 999	46 2197	373 788 00	274230	6003 4 9 40 6003 4 9 40 6003 78 10 6003 60 70 37400 700	6	3/5 697/8 59937395 599379/5 59956705 4/467950 59930796 59930796 59947300 59948770		1832		226800	(508419)	599 73209 37330067 54749786	- 70633
1		en Lote 144-134-133-132-D	clied 3/1/1		777230	8775 230 30	2 2	1770	274230	28761		126573			
-			, , ,		473955	6,4658 25 81	15	6,41773377 ×	273955	28729-		2265 73		646582581-	
1 7	1	LOT 125-0	28 2198-2223	277 0 80 00 600 1 40 00 600 1 40 00 600 1 40 00 543 3 7 0 00 600 1 40 00 600 1 40 00 600 1 40 00 600 1 40 00	14011	27 08 0 0 0 600 28 9 4 50 600 36 2 9 0 0 0 33 5 2 0 0 0 0 0 3 3 5 5 0 0 0 0 0 0 3 7 9 20 600 2 9 6 5 5 0 0 0 0 3 7 9 20 600 2 9 6 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	22665470	149 40 22630	26 09				2268/159 59949094 59962569 59970204	- 268 41 - 798 46 - 74061
2		124-0	74 2373	600 14000	22630	600 366 30	2.8	174665476 189123756 189123756 1891235126 189125126 189126 189126 189127	19370	25 29				59962564	- 74061
13			74 262	600 14000	19370	600 3 6 2 90	3	59948465	19370	25 24 23 69 25 9 23 56				59970204	- 66086 - 77374 - 62679
14		123-D	67 No 8 2	54337000	18/70	54355170	1 1 C	54268275	181 70 21860 17780 17030 13920 15650	23 56				579 559 96 5429 24 91 579 668 31 579 608 39 579 577 39 579 577 312	- 62-679
16			24 2736	600 140 00	17780	600 317 80	2 3	59941310	17030	24 86 24 9 9 23 7 9 23 22				59960839	- 68 9 89 - 10 9 4 1 - 73 2 9 1 - 70 6 0 8
19 20		117-0	3年 主	600 14000	13920	600 3 10 30	11 20	599393 40	15650	2379				59957312	706 08
2/		115-0	74 L958	1000 17000	15650	600 29 650	3	599 225 45	20980	2294 1950 2265 2337				59945819 - 48582405 -	- 83831 - 98575
21 23 76 17 18				600 14000	2/500	600 355 00		59947295	19800	2265				4858 74 05 579 693 60 579 693 74 27 579 65 37 579 65 37 579 65 37 579 65 37 571 623 571 90 358 571 90 358	- 66140
28		111-0	74 39 316 313 4 313 4 33 13 13 13 13 13 13 13 13 13 13 13 13	1 600 140 00	26350	600 403 50		59108540	26350	23 37 23 28 23 29				599 75358	64992
Ash 2			74 3313	600 14000	209 40	600 349 20		59943270	209 20 209 40 246 90 13200	2329				59966539	- 6838/
5		117-0	74 3387	535 260 00	24690	53550690		53464540	13200	2374				53479825	- 40866
1 2	-		68 352 34 359.	55/48000	10210	600 24210		57932350	16950	22/3 23/3 22/3 24/50				59951623 -	70152
1 9	-	118-D	57 3667	54337000	16950	600 280 20		599/0230	19980	2450				59932660 -	95360
13		122-0	68 3801	+ 55148000	199 80	55/67980	7	55085380	132 70	2/23				55/00773 -	73601
1 15		122-0	55 393	14605000	17690	446 226 90	14	4552010	13990	1793				599 536 69 145677 93 599 6580 599 64206 41328149 40512407	54897
1 15		121-D	74 400	7 600 14000	17670	600 279 90	3 3	599 433 55	18450	2401				59964206 -	62/89
19		151-5	51 413	41361000	18450	40568400	7 0	40504485	16060	1562				40522404 -	5/30/
· 12 23		120-0	50 4/1 49 423 49 423 50 433	1 397 39000 397 39000 40550000	13990 13990 13990 18450 18449 16090	600 279 80 20 55/ 679 80 279 270 270 270 270 270 270 270 270 270 270	17	48558955 57947195 57108540 57108540 57198540 57193170 579380 57932350 57932350 57932350 57932350 57932350 57932350 57932350 57932350 57932350 57945845 57945845 57945845	10 1/0 1/4 50 1/9 9 80 1/4 9 9 1/4 9 1	740, 1429 1562 1518 1620				39705835 -	5 2 2 97
13			50 433	40550000	16000	748866000	17.	39689215 40504955 34830220 35641585	13630	1565				10520150 -	47655
1 19		116-0	43 437 44 441	7 35684000	13630	356 946 50	130	356 41585	11300	/389				10520150 - 34842059 - 15654274 -	44571
30	-		43 44 44 30 44 42 42	34873000 735684000 74330000 934062000	37,60	340 657 60 259 656 30	100	34007445	13630	1489	1111			43/0482 -	30818
30	-		37- 1452	1 259 52000	13630	259 656 30	1	207 179 40	-	1034		X+18		259 189 74 -	- 46656
-	1019	King + assay a 999 on hete 111+115-15-0 Chg	1	18 247 640 00	TOTAL CONTRACTOR OF THE PARTY O	18,813 761 70	0 /	82334575	612170	74724		(192466)	400026)1	8,130 214 69 -	2354701
RL .	ch	on betamerous che	1.4/1451	1 - 1	611557	1882703599-	7 /8	323/035 348/8653 39664980 39670450 396535 40	6115571	74632		192273	3740215	182703599-	
14r. 2	1	105-0	43 42 40 AL	3244000	13830	348 86830	~	348 186 55	138 26	/ 12		BI EST I	3	52449 93 +	993 - 58678 - 69605 78982 74282
3			49 741	7 397 39000	13430	397 47 2 50		396 649 80	11140	1247 1498 1735 1798 1558			3	19679908 -	67342
16	-	104-D	49 466	39739000	11140	39750/ 40		396535 40	158 20	1998				9671158 -	78982
11	-		42 475	7 340 62000	57 40	39.7 447 40		398669 20	140 20	1548			9	9682488 -	62252
10	-		49 489 49 489	934873000	138 50	39752850		396648 25	111 40 158 20 59 40 140 20 138 50 150 50	1020			3	4824178 -	62842 11169 49036 55033
1X		101-0	49 489	7 397 3 9000	150 50	39754050	1111	39686030	17170	1814	1411		3	9705014 -	49026
			49 499	2348 /3000	16450	340 784 50		33997565	21850 16550	16 45	LHI		33	+835/37 - to 21060 -	57390
16		1000	41 507	33251000	145.50	332 675 50	PHE	39996140 298669 20 348669 20 348688 25 39684 85 39684 85 33997565 339977565 33197775 33197775 33197775 33197775 33197775 33197775	19530	1814 1647 1645 1763 1246 1231	BELL		3	3/57/53 -	157399
17 10 10 10	-		41 571 48 516 40 520 42 529	38928000	19530	389 475 30		388 628 15	19530 24930 23360 15990 15440	1478	BARTER		23	18889223 -	49059 58307
13			40 520	+340 62000	233 60	340 8 53 60		340 169 10	15900	1124			35	40 3 3 934 -	58854
7	-	99-0	42 528	3	15900	32 440 90 348 8 68 30 397 472 50 397 50 1 40 30 397 50 1 40 397 50 1 40 397 50 2 50 397 50 40 370 728 50 332 675 50 332 675 50 332 675 50 332 675 50 332 675 50 332 675 50 332 675 50 332 675 50 332 675 50 332 675 50 332 675 50 332 675 50 332 675 858 60 85		14. 22 24		11/2			3	40 25032 -	52868
-				6204 15000	2668 70	6,20681870		6/9282370	2823/0	25861			6	1959 05 41 -	1091829
1 300					Market Street Street	U and a second	the state of the state of				and the later of t	harded to be to be to be			

U. A. Silver Ingst - make up

		***************************************	1			
	new				misel Remetts	Total Out
750	melto	Cu. allay Jops, etc	Clips C. C. F.	B. Une Coin Misel	misel Remetts	4999150
100	9 9	175150	48 00000	10470	N-3 /3530	48 9 9 1 50 49 0 7 1 60 48 7 60 70 48 6 5 2 40
	8 Di. 8	83100	4800000		6000	4865240
	3 8	7 ° ° 7 ° ° 6 5 2 4 ° ° ° 6 8 8 8 ° ° ° ° ° ° ° ° ° ° ° ° °	2963890 18361	10		4868880
	8 8	653/0	13 6 3 8 90 18 3 6 1 48 0 0 0 0 0 0 48 0 0 0 0 0 48 0 0 0 0 0 48 0 0 0 0 0	1-1 /0786	13215	4883310
	8 8	67880	48 000 00	24000		4905010 4889200 4895470 4894090
	9 8	81010	4800000	24000		4895470
	8 12 8	71470	4800000 2970	24000 24000		48 940 90
				(A-9) 246 30 (A-10) 811 20	(A-3) 507 45	14-21-12-1
		1537930	106233350 30392		(A-3) 507 45	11231120
		12844246	956 100 15 127352	89 (410) 1510 38	157/9~(X-10) 5073~(A-3)	180/47248 4876220 4868240 4886509
	8 8	76220	956/00/5 27352	2400000		48682 40
	8 8	68240	956/00/5 27357 1400000 1400000 3908550 480000 480000 480000 480000 480000 480000 480000 480000 480000 480000 480000 480000 480000 480000 480000 480000 480000 480000	89 (4-1) 181697. 240000 XS 15000 891449 XS 15000		4886509
	8 8	78470	4800000	24000		49 0 14 70 49 0 76 20 48 98 9 20 48 85 550
	9 8 8	7 49 20	4800000	24000		48 85 5 50
	8 8	69550	4800000	16000		4887770 4894840 4893390 4985580
	8 8	788 to	4800000	16000		4893390
	9 8	833 90	3968410 8313	70 2073960 2000		4985580
	8 8	77060	4800000	16000		14895210
	8 8	997500	53901880 8315			636 753 79
		89795	48511692 7484	431 169 88 8604 17.88 20	1	573 25 5 53
				15000		4935200
6 200	4	79600 92470 88530	4840600 4841870 4842600	150 00		4935200 4949340 4946127
-	6	\$ 9 5 3 ₀ \$ 98 10	3268280	1620000 5000		4982070
6		90390	24/53 00	2426500		4932/90 48832/0 3892900
x 6 5 41	6	90390 832/0 70230	75/530 10438	70 2027270		3892900
54	5		23360180 1043			335 21057
			21024162 9395			30173900
		533976	110 27162 1375	100		
			2581850			2627490
14 -	400 4	97700	9732890			9969240
15 6 Dr.	8 14	1265 20 1470 20 1627 50 1609 80	9732890 9842720 9734940 9810500 9724590			26 274 90 98 105 90 996 9240 998 20 30 9973 250 98855 70
107	8 14	1627 50	98/0500			9885570
18 630	8 14					52148170
		720680				46933353
			46284741			6229560
	1018 10	134710	60 948 50			
18	1019 10	121239	5485365			5606604
		14120	8253900 886	240		9281340
3	15 15	147600	80 63 / 20 160 53 / 50 0 160 736 10	22498 10 2-1		18425200
34	15 15 15 15 30 30 30 30 30	1284	0 160 736 10	2210 8454		18410504
12	30 30	1347 20	75/3050 1501	0 /0 -/0 -/0		64645444
13		67420	559 568 30 2424	130 5562744 27540		58/80898
		606780	1503 6/1 49 2/8/ 2 10/1/830 10/85250 18/85250 18/85250 18/85250 18/85250	717 5006468 24786		10151240
	12 N.O.	139410	0 10285250		10000	10427550
74	12	799750	7878380 23/6	780	X-5 / 0 0 0 0 6 3 6 8 x-6 2 7 6 3 5 8	10459700
C ST	ir ir	160770	10 /11/00		x-6 29632	41445600-
28		532430	38550190 2316	7187	x-6 296 32 163 - 1 296 03	373 055 94
		47918	7 34695171 12085	282	17403	15 000 //
			H SEE LAND			

Just 2 Fine 028.

		400#	A.D. 2.D.	Dimer	Remetts	Tope etc	assay	Recy	Total Reta	App Poss Haves 1 49 79 - 29 95 - 40 54 49 11 11 4 370 96 - 28 48	GAIN	L035
	627-634			48/0810	70077600	33/00 700 70 25240 43830 653/0 47880 8/0/0	11262	114	4374172	19 49 78		
	650			4830820		65240	2 4/ 2 7/ 286		4865991	- 100 79		
	657			4771120		63880	286		4876/55	7 7335		
	674			4774600		67880	265 27× 251		48 427 54	- 405 56		
	690			4851730		65200	256		4942106	+37096		
				7800 480 4771 20 4810 580 4774600 4851730 4876650 4810670 4812790 4813380		7/470	267		48 9 3 1 47	- 23 23 - 72 32		
	704			48/3380		76220	267	1-28	48 93 1 47 48 8 9 8 5 8	- 92 32		
				11111111				1		220/2		
				109606770		1544330	6052	(83721)	11157152	-73968		11000
	7/5-722			786460 93 48 03 4 10	14861	1389897	257	65720	487/907	- 43 /3		- 400 93
	730			4792400		71510	27/		4864181	+ 1370		
	738			48 0 9 1 40		82620	269		4900396	- 20 74		
	746			48 28 200		74920	250		4903370	- 4250		
	762 770			48 0 70 30		7/7 70	27/278		100107/56 4871907 4881879 4881879 49003370 4879078 4879078 4879078 4882637	- 2429		SERVICE OF STREET
	778			4803510		78840	287		4882637			
	794			48 . 55 80		85700	252		4891532	- 1858 + 642		
	802			4810780		79210	252 272 267 267	la let	4889 783 4891532 4986222 48890257 4889891	- 28 e3 - 53 19		
	8/0			47,9140 48,75530 48,7550		13 8 48 97 7 15 10 8 26 20 8 26 20 6 25 50 7 1 7 70 8 33 70 8 33 70 9 70 60 7 70 60 7 9 60 7 9 60	3444		63631124	-44285		
				56364120		90040	3099		57268011			- 5754
						900992				10-5		
	819-824		4839690 4854860 4853160			92470	235		49 3 23 95	- 2805		
	836		4853/60 4885770			90390	23/		49 42201 49 76372 49 2825 4882669	- 3936		
	842		4844780			83210	225		4928215	- 39 75		
	848 854 874		4844780 481223 3850210			83210 70230 45640	209	x-27	3896009	+ 3107		
	859					559280		(122052)	33501475			
			32940700				1345		30196547		+ 226 47	
			29646630			503352	1373	70 4 10	110011		+ 226 47	
							111111					
				25051 40		777 00	135		2582975	-445 15		
	1-4		483930	4879470 0 4953850 9 4880350 9 4918410 9 4886970		126520	430 428 456 453 441		25829 75 9845720 9957908 2670826 9760323 9884321	-445 15 +35130 -11382		
	12		485654	4880350		162750	456		2870826	-11204		
	46 60 74		488648	49/84/0		1349 10	453		9884321	-1/204		
	74		Was Cara	27024190		809750	23 43		52102073			
				64321771		728775	2/08-		44891865			- 41488
			4125721					HALLES		4402		
	75-84			6083690		141200	268		6225158	1700		
				51475321		1270 80	241		2002072			- 3962
	05 00	PILE		9121870		147600	2017		9271487	- 9853		
	85-99			9/2/870 7/8/870 18268855 18295825	Little	1284 40	1079	HULL	183 983 74	- 26826		
	177			18295825		147600 122240 128440 134720 39410	20 17 7 71 10 79 9 74 384	HIND	9271787 9304851 18398374 18431519	-21986	MARCH 1	
	189			640 198 40		372410	5195		64597445	-47990		THE STATE OF
And the state of t							11/40		50 1244	11/1/		- 43/98
	The state of the s		100 07 6 00	576 178 56		132300	46 75 - 3 71 3 60 3 47 3 78		581377007 10140271 10400920 10381099 10436508	-10969		75/98
	190-201	la la la	100 07 6 00 102008 10	11111		160970	360		103 810 99	-2663		119
	7/3 234		10208870	1111		227260	378	1-6	10436508	-23/92		
	237		40637060			720280	1458	(120402)	413587 78	- 86802		
		1111	36573354			648252	1312		373 15747		+ 10153.	
			100/00/						THE THE	B I S I		

16 per and where

Bronze Jugot Operations

			11	II				1	1	1 6	7		1	-	1	
	1950		Copper 534 000 00	Zine	Lin	Phr.	Total	Clipe	e.e.+13.	Mue, Coin	mut. Coin	mise.	Total Pest Jug. Deld,	misse Delf Total Deld.	Lose Sa	in
th s	14 15 18	47 - 440 460 410	76 000 00	399200	800	100,00	80/0000	6995620	831170		21/87	14/05/00	91960737 80081450			
	19 20 21 22 25 26	540 520 620 660	152 000 00 152 000 00 152 000 00 190 000 00	7 984 00	1600	200.00	80/0000	69956 20 7081670 7135620 329000 7129790 7204170 8709170	573870				80/000/13/5000 80/0000/1306460 80/0000/1306460 1507670/101/41/7500 23/65620 22/709/70 23/65620 22/709/70 23/65620 22/709/70 23/65620 22/709/70 25/60/17059009/60 616047/5059/93/50 656047/06/888550 888430406/22/9790			
	28	1030	205 200 00 442 700 00 494 000 00 513 000 00	13 253 to 25 948 00	21 60 46 60 5200	270,00 52000	2/6 27000	7/29790 7204/70 8709/70 10578750 11577710					27/49790 226406 20 2883/10 306/4790 5536/170 59203960 62604750 59/93750			
Arr	39	1000	432 630 00 410 400 00 3979 930 00	21556 80	43 20	270,00	432 270 00	13476460	14 050 40		1/27	1 5 1 9 5 9 9 9	6560 4710 618085 40 690 41260 5685 7500 488 430 40 622197 90	F+ K 145850 X	+ 18 73 3	0 424
	0c7 3		410 400 00 205 200 00 410 400 00	21556 80	43 20	270,00	43227000	366 39 1 70	208/60				808 20 1 80 6230 72 90		770 73	
	67		710 400 00 910 400 00 376 200 00	21 556 80 21 556 80 19 760 40 21 556 80	43 20 43 20 39 60	270 00 540 00 495 00 540 00	432 27 0 00 432 54 0 00 396 495 00	25060000					618426 20 623554 20 68287000 624020 80 631719 20 628031 20 554403 30 57/9/4 60			
	10 13	7028 1/42- 2050 2358	395 200 00 153 900 00 307 800 00	19760 40 21356 80 20758 40 8 083 80 16 167 60 21 556 80 21 556 80	41 60 16 20 37 40 43 20	510.00 270.00 540.00 756.00	41652000 16227000 3454000 43275600	108 97 9 20 508 3 60 40 147 8 7 5 00 46 1 41 70	9721 to				635 22060 59963750 68238080 3607080 4724500 618 98960 47889770 622270 80			
MAY	1812	2682	40 400 00	2/556 80 2/556 80 2/556 80 2/556 80 2/556 80	43 20 20 20 20 20 20 20 20 20 20 20 20 20	540,00 540,00 540,00 540,00	13254000 13254000 13254000 13254000	186 / 56 20 250 600 00 199 1 79 20 157 908 30 202 59 1 70 208 3 60 40 147 8 7 50 147 8 7 50 201 2 7 9 1 153 7 8 1 150 6 3 3 30 212 5 22 9 101 6 4 5 9 101 6 4 5 9 101 6 7 9 8 101 6 4 5 9 101 6 7 9 8 101 7 9 9 8 101 7 9 9 8 101 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1449170	97068 50			631719 20 619 63 20 654 403 30 6719 14 67 6635 12 17 6 625 21 16 70 635 12 16 70 635 12 16 70 635 12 16 70 635 12 16 70 635 12 16 70 642 12 16 16 16 16 16 16 16 16 16 16 16 16 16			
	24 2 2 2 2	3114	410 400 00 410 400 00	2/556 80 2/556 80 2/556 80 2/554 80 /8323 78 1/556 80 2/556 80 2/556 80	43 20 43 20 43 20	540.00 540.00 540.00	43254000 43254000 43254000	23/379 20 168758 30 20790000 19578120	16711 40				663 9 1 9 20 620 7 1 0 40 536 49 8 30 620 7 7 10 657 15 1 to 6220 95 80 628 3 2 1 20 620 7 9 7 90			
	C. C. C.		410 400 00 410 400 00 399 000 00	2/556 80	43 20	54a00	43254000	00/00 70					619 70 250 619 952 10 639 885 80 619 018 70 509 308 40 600 541 70 432 540 00 620 681 20	J.K. 525/50X		ŧ
	Hor	376-3867	410 400 00	78/295 78 21 556 80 21 556 80	43 20	540.00 540.00	9656 946 00 43254000	48183330 18494580	20 784 40	197.06850		145850 x 525150	14521541 90 1457483520 91962480 61957290 61986460	5251 50 H. 2008670	-1455205	
Aug		4083 4491 4294 4396	410 400 00 410 400 00 410 400 00	21 556 80	43 20 43 20 43 20 29 10	54000 540,00	#3254000 #3254000 #3200000	48183336 18494586 19677466 204878336 234572376 16837376 16837376 16837376 16837876 17978836 17978836 179786676	1/94				71962480 61957290 63817020 61986460 629125460 620250 6394358 616449370 66018330 61954370 552557290 5648870 60103460 54496670 60103460 54496670 60103460 64996470 60103460 64996470 601183120 64996470 601183120 64996470			
	7.7	4504 4599 6 4707 8 4915 4 4973	410 400 00 410 400 00	2/556 80 2/556 80 2/556 80	38 00 43 20 43 20 43 20	483,10 540,00	380000000 432483 10 43254000 43254000	12/03960 15/76250 12652290 17927290	1697550				601 0 37 60 542 96 6 70 6 70 6 70 6 70 6 70 6 70 6 70 6			
-		6 503 6 5/3 7 5247 8 534	348 840 00	0 18 323 28	36 72 36 72 36 72 34 68	540,00 540,00 510,00	36774000	205 90 2 10 227 908 30 194 78 9 60 209 3 58 30	1799330				575648 30 64754170 - 6805249 60 68052490 68073960			
001		by 555.	329 460 00 329 460 00 329 460 00 174 420 00 156 180 0	0 8 203 56	34 68 18 36 16 44	\$ 575.00 570.00 270.00	3+737500	197 166 70 133 17 500 150 454 10 168 918 70 102243 70 137 183 30 128 916 70					15 1 188 70 584 70 80 35 1 78 30 5 15 7 7 8 8 70 58 7 7 8 8 70 58 7 7 8 8 70 58 7 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8			hy
	1	27 58/1 24 587/ 29 57/2 30 677	153 700 00 153 900 00 153 900 0	8 083 80	16 20 16 20 16 20	270.00	16227000 16227000 16227000 16227000	128 9 16 70 110 556 20 11 652 10	23 609 70				191 186 10 30852500 296 43590 30855420 189 410 76 308 17500	J.H. 1805 50X		
Me	,	so any	7595 538 6	6. 398 152 10	797 9	9.068.10	Bpg3 55676	166366220	7936290				127183336 127135820 12842380 15362080 12716620 15195830	180550/12016370 73	1166966-	
	2 Dec	1 5920-6006 4 6060 6 6117	102 600 0	4 94 90 5 389 20 5 389 20 5 389 20 2 4 7 4 90 5 389 20 5 389 20	10 80	135.00	108 135 00 108 135 00 108 135 00 81 135 00	14548330 1963120 7125420 129910 6730210 6730210					127 166 20 151 958 30 179 389 20 152 147 90 124 126 70 152 658 30 183 43 710 152 527 10			
		7 614 8 619 4 622	102 600 0	5 389 20 5 389 20 5 389 20	10 80	135.00	108 135 00 108 135 00 108 135 00	3730 + 20 67 +77 10 978 2290 3206 + 60	726920				177387 10 (51/47 70 12 17738 10 17738 10 17738 10 1774 177 177 178 180 180 180 180 180 180 180 180 180 18			-
		A King	6 76 750 0	5 389 20 5 389 20 6 4 0 4 9 90 5 2544 70	1053	13500	10748500	75583960	726990			180550	113 67960 153 30000			1

U. S. - Silver Duget - Make Up

						1	, ,							1
				new		0.000	1 1	04.	0.0 44	1. 0.	This o	missl.	Remelto	Total Out
1950	- 1			metto	Child Parties	Cu. alloy	Jops de	Clips	C.C.43.	! Une Coin	, misel.	1777	neme.	648+725
5	15 4.0	15 2.0.		30	Alle		227260	6257465		A		4000		248 + 7 25 248 7 7 2 0 5 248 7 6 6 10
	15	45		30			165730	24706880				30000		248532 75
7	18	15		30 30 26	ATT		183420	74639855		A	4	78600		2/8 63 2 75
X	1573	15 83	15.00	30	AHELIN		187070	2/803770	2814650		Alle	2800=	AH	1948771
T I		12	1600	28 28 28			169790	6157465 24782155 24782155 24706880 24639855 24339475 24803770 1945715 19493440 19473870		A		28000		75 263 80 1765 7 6 6 30 175 263 80 1863 5 7 6 41
R		my	16 19	28	ATT		152420	194734 70	All	A	A	18000		195 263 80
		1		ALC: Y			1452160	1817 740 60	2814650	A		3/6771		
Till I				ALL	ABILITY	AHIL	1306944	1620966 546	12533185			3164541	The state of	167753237 (
K		6	ALC: N	6								18000		4935320
5		7	16	2.3			657 90	153390 70		4	4-421355	11300		15495212
7		3.0	1/60	13 23	4111		9/8 90	47540 40 153390 70 153659 70 15368630		Aller	x - y 5 2 6 50	4-533370		4935320 15495215 15526860 15531735
			1				100	15300		1310			4	
				ALENY			1011150	27/10		1	A-4 213 55 X-7 16 17 95	5 45 333 70		51489130
				AND	All	A 117		50827110		4	X-7 16 17 95 1616 74	4 38370 29370 4 33836		
				ALC:				1457443 991				33556	4	46362483 ×
v	9 0.			1	Alleria		102600	3035800		3/95-00				6333400
3	3			8			194700	27776,30	35 970 60	3/95-00 27/77/10 37/79/10 0 32/27/3/				6333400 5749440 7809350 7846221 7190660
E	1/1			11	AH		249950	37 79670	549450	37 79710	A			9846221
2	1049			10	A BILLIAN		194700 149950 148520 313070	3280530	35 970 60	A	A SEE SEE SEE		Alle	7190660
				A SOLV			1108840	166887 70	4146510	12978951				34923071
				Alle	All	137		1					ATTE	100010
	23			1,2			7 67 4 20	V5019875	3731859	8314340 94661 n		4		169961 00 12796762 178140 20 17828740 17804140 10579570 10579570 10579570 10579570 12385702
14 15	13			13			1052420	6630400	637820	446612	× ×11 /00 00 62500	ALCON		127 967 62
14	25			18 26 27			330410	1742/110	C7 (20	100000000000000000000000000000000000000	62500			178 140 20
17 18 21	25			2.5	Aller		4780 40	172 63600	57620	4	57400	4		17804140
21	15			15			328450	102/3620			37500	A STATE OF THE PARTY OF THE PAR		105 79570
23	15 15 15 16 14 13			15			380070	10/48480			37500			98 45550
24	73 13			1/3	Allen		226560	8895710	1	111	32500	A		9154770
	ALC: NO.				Aller Hell		38685 707	150 148 43 83 143 40 6630 400 174 211 10 172 48 4 70 102 136 20 101 148 480 95 655 00 83 95 7 10 (67 0) 230	6954 401	0 12780462	1722071	Acia		
				ALL			34817131	95131107	1 625896	6 115 024 14	+ 1 1 7 7 5 2]			(11080789
	-			25	Allegan						1× 625 00			
E 9	35			35			102950	109/1500 11643380 12606530 12098230	971750		10000		A TOP OF	127 280 80
D	43			18			2945 50	126 065 00		4	45000	4	4	12926080
15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	18			18	A BELLEVIEW		204750	124300 60		Alle	45000		ATTI	126 798 10
45	18			18 18 35 18			2035 20	124300 60 103 280 80 243 446 40 123 936 20 467 570 40	2096200	A TOTAL OF	45000			746 70 5 40 127 28 0 80 127 26 0 80 126 6 45 80 126 7 28 80 126 7 28 90 126 7 28 90 126 10 7 90 126 10 7 90 127 127 128
16	35 76.0			18	Aller		1721 50	123 936 20			3 651 30		Alteria	126 10900
13				4	Alleria		1870130	467 370 401	6 4620 60	4-1-1-1	3651301		Alle	1254243 60
1000				A STATE OF	Allendar		1183117.	105081336	58 152 54	1	364765		A LINE	112945072
	1			the	A THE		29250	25433360	5305940	N I S Y I S T	TH 587 70			
176	15			42 25 27	Allendar		10 30 1 00	165 135 40				x 46230	\$ 38500	17606140
17	27			13	Aller		434 80	125 871 70					27000	189 59870
18	13			18	A RELIEF		40050	125,908 50		And the latest	x-11 233 - 0		37 55	12657955
10	18			18	A STATE OF THE STA		37680	126 00000		1312	27000		AM	126 659 80
287275077	92- 25- 19- 18- 18- 18- 19- 19- 19- 19- 19- 19- 19- 19- 19- 19			18	Aller		3/250	25433360 16513540 1838307 12573770 12670850 1260000 126007260 1260000 12600000 126000000	and d		1-3 23		A	308735 60 17606140 18959870 12657650 12657850 12665980 12664680 12664680
74	13			18	ATTI THE		32070	126007200	20927 40	4	39,800			126 626 40
25	19			18	ALL LAND	11111	27750	124 00000			27000		A	126 54750
				18	A SECTION ASSESSMENT		3/570	12600000			255 00		Alle	12657790
28	18594	A STATE OF THE PARTY OF THE PAR		18	Allerin		35760	12600000	A STATE OF THE STA		27000		A	126 547 50 126 517 70 126 535 70 126 629 00
Time					Alle		THE RESERVE OF THE PERSON	NAME OF TAXABLE PARTY.	THE RESERVE AND ADDRESS.	ATTEN	YN 58770			
					A HILL SALES		1473980	1973 202 70	73 98680	A	423 2517 40	A-L 70230 Y	11/107.55	201044251
+	1							1775882431		1	587 11	A-6 70230 X	11/1/000	The state of the s
	A	Contract of			Allering			61/2	0.00		251 752	701595	1106719	1260 646 66 T
	150	that any 1	P124		ANDREAM		A	A		4			Alle	
	A STATE OF THE STA	0		A STATE OF	Alle					Alle			A REAL PROPERTY.	
	A			A STATE OF			AGUA		A STATE OF THE STA	A TOTAL STATE OF			A	
				1	A TOTAL TOTAL OF								4	A STATE OF
							A	A						
													The second second second	AND DESCRIPTION OF THE PARTY OF

april. 1950 - meh 31.195/ 7 og. Barot Lugoto Bars 32,997,251.35. 7030, 8,022,987.00. 7.0gs. - June 30.1900 apr 1. 1900 6, 152, 336.66. Fogs. Bars Ingoto Philanly wanted Stats charged to be not Processed during these dates

LAST MONTH		ADDII		NEXT MONTH
MARCH		APRIL	EDI OAT	MAY
SMTWTFS	SUN MON TUE	WED THU	FRI SAT	SMTWTFS
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	1 2 3 8 9 10 15 16 17 22 23 24 29 30	4 5 11 12 18 19 25 26	6 7 13 14 20 21 27 28	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
ENGAGEMENTS				MEMORANDA
9:00				
9:30				
10:00				
10:30				
11:00				
11:30				
12:00		1 300		
12:30				
1:00	NAME OF			AND
1:30				
2:00				
2:30				
3:00				
3:30				
4:00		188	85	
4:30		2000		
5:00				
5:30	Townson .	1		
FRIDAY	AP	RIL 13	3	1951

Using the following! 340,100,00 azo, 42 mello RAC Band 999= 339,760.00 fine og 42 melts 8,089,520 " 1 melt, 8,089.52 X 2.20 per m = \$17.80 per melt. Reimbursement Carned Meli 30, 1957 \$16,842.28 Carnefin Processing Legats
83,122,54 " Blass #99,964.82 Fotal Earnef 130 -99,964.82 Eearnel Line of Line ozo 10 129, 291.18 (13,314,172.72 To Process from the Day Preet # 4522 2 prod / 3, 3/4, 172.72 + 8089,52 26 mm # 29, 291.18 + \$17.80 = = 1,646 melle =1.646 11 from meet# 41 melts per Day = 40 Days

LAST MONTH	APRIL		NEXT MONTH
MARCH			MAY
SMTWTFS		THU FRI SAT	SMTWTFS
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	1 2 3 4 8 9 10 11 15 16 17 18 22 23 24 25 29 30	5 6 7 12 13 14 19 20 21 26 27 28	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
ENGAGEMENTS			MEMORANDA
9:00			
9:30			
10:00			
10:30			
11:00			
11:30			
12:00			
12:30			
1:00			
2:00			
2:30			
3:00			
3:30			
4:00			
4:30			
5:00			
5:30			
TUESDAY	APRIL	24	1951

M. S. Dugot - Returns

Gross and Fire 025.

		UNIVERSAL J. D.	d. D. Dimes	Remetto	Jobs etc	assay	acey.	total teld	approach Shir	GAIN	Loss
	121 192		6438560		357 50	2 37 8 9 2 9 5 8 8 7 2 3 7 2 5 8 0 8 8 6 3		247 945 47	2 10/78		
The state of the s		12470 h 10	180 7 6 90		183420	958		24846308	- 308 02		
	325	(A) 7 19 80	120 77 2 20		187070	7 23		2/536/63	- 208 42		
	121	125 624 10	126 103 40 77 968 90		169790	8 17		248 433 57	30824		A
-	133		97 163 90 78 183 40		1524 20	808	x-9	19687938	- 18622	4	
	¥13	141 177 10	d. D. alimber 6438560 12080840 12071670 10477340 10477340 1047340 1047340 1047340 1047340 104380 1148340 1180380 1180380 1180380 1180380 1180380 1180380 1180380 1180380 1180380 1180380 1180380		Jope Ste. 3 57 50 4657 30 1831 40 1877 50 1877 50 1877 90 1837 90 1837 80 1837 80 1838 80	6881	X-9 (8567)	Jotal Retal (647 145 147 18 148 148 148 148 148 148 148 148 148	- 111150		
		(7 0 50 3)	2490875456451594		1249362	6192	H COLUMN	4 1636 959 95		A HALLY	- 57240-
	And the second section is a second se	(30 0.59 39	7 8 49 68 7 64 204 513 74					CONTRACTOR OF THE PARTY OF THE			
	476 - 481 304		\$2 59 6 90 \$6 575 80 97 225 90 \$66 24 40 97 528 80 \$65 47 80 97 6/8 50		65790 91890 95190	630	4111	156/06 40 - 155/9909 -	- 20579 - 16220 - 16220		
	27		56624 40 2752880		951,90	630		150/06 40	16220		
	444		36547 80 776/830		102600	6 77	AHA	13317709	1/8/20		
			2/836490 292368 20		355470	2046		51430 8 26 -	- 58304	F	
								462877 43	ATT		- 74740
			1765284126313138		3/9923	18 41		704	11/1		
	811 5P	50034 30 75573 90 7510750			194700	3/2		633//32 -	2 2457		
	578	7557890			248520	558	ALL	78 -69 68	4 4 6 2		
	378 779 799	63 170 20			194700 247950 248520 313070 347420	\$17 \$58 636 590		7185030 -	# 57 57 25 87 - V8 20		
					1573660	1507			- 12194		
		33534710						34910877	Certi		
-	60-610	30/8/2391		4 1 1 1	1236294	79.8	AHAT	129 770 73	19027		- 10971
	172	134430 40			330410	858		129731 26	- 19007		
	600	173 224 10			4480 40	377	HINT	17783487	30637		
CONTRACTOR OF CHILDREN	69a 815	197355			328450	715		17784885	- 192155		
The state of the s	32	101861 80	Additional	A STATE OF THE STA	3800 70	537	13	105667 42	135 35	4	AHH
	一	259746		1111	226560	23 672 773 775 472 472 487 853	No.	28 24451	- 21099		
	773	30 8 13 87 (8) 338 60 (2) 12 12 10 (2) 2 2 3 (0) (2) 2 3 3 (0) (2) 3 2 3 (0) (3) 3 3 7 3 0 (3) 3 3 7 3 0 (4) 3 7 3 0 (5) 4 7 3 0 (6) 5 7 3 0 (7) 5 7 3 0 (8) 5 7 5 0 (/e52420 /40/50 /40/50 /78/50 /8/50 /8/50 /4/5	60 29	(444 HZ)	169 770 79 127 731 76 177 838 89 177 848 85 105 827 57 18 264 7 82 105 827 57 18 264 7 83	- 1925 - 13297 - 21099 - 28617 - 28617		
		1075 29174			3332322	5480		8. 6/19 800 74			-100715
											1
-	233-6e7 88-5	76 35 8 3c (23 5 / 2 %)	A	4-1-1-	10 27 50 12 27 50 10 47 50	10 87 5 74 5 27	ATT	7537577 11705516 17105516 17105517 18157186 18157186 181571777	- 3/0/3 - 1145 SK	A	4-19-1-1
	139	12381600			521350	527		127 03477	- 22603		
	870	Charles to			110/5/20	286	A HARIT	136 513 96	- 28504		
	427	176 276 20			167430	606		12641686	3//14		
-		(2) (2) 2 25	A		1894 30 1294 30 1291 50	11.66	X-31	1550 477 77	389	ATT	
-		1230 933 90	A HARMAN	Andrew	20 2.23 50	2025		1 25 6 25 51 1	- 157/32	Alle	4-1-1
	And the second second	1112 342 31 1	A THE STATE OF THE	1-11-1-	1528153		766.12	X128441 17 1	411		-100955
	1-44-1	398 080 00			1030100	1872		308 3 93 22 16 853 10 188 353 10	- 34228		
	175	28 58 50 (88 252 60			/0 3 n/ no /0 3 n/ no /0 3 n/ no 3 n	855		199 400 95	- 208 da		
Street of the last	114	12001610			400 50	355	A DEEP	12642040	- 15610		
The state of the state of	100	126767676 126767676 126767676 126767676 126767676	Alleria		377 80	5 45 5 53	AH	132 526 76	二 公益 (0)	ALL	
	146	136105 20	A STATE OF THE STA		₹(350)	560		126 4 24 99	二 海 多		
	16.5	ACCEPTED TO			320 70	517		126 21 737	3/032		
	170	126221 20			27750	547	A HIT	126 50 417	- RAS		111 111 111
	W.	12762 70	A CONTRACTOR OF THE PARTY OF TH		3/5 70	556		124 488 16	- 18694		1 11
	111	18/14 T	Add the state of	4-1-1-1	\$75.7° \$51.4°	654 654 653 531	4	126 468 43	- 1/5/16 - 2/1/2/2 - 1/5/2/2		
	140	A STATE OF THE STA			A CONTRACTOR	-	The state of the s				
		Devy y s & e s			1478370	80 00	113736	of 306435920 -	1485 05		
		(111/1/23) 65 7			1230533	0. 20	12504	3 148 983 015	11 11		111400
	STATE OF THE PERSON NAMED IN COLUMN TWO	1311/23 1 05		1	1630000	Se is	100110	XW2122-01	Aller		-166365

Bronge Inget Operations

		1					U	V			1					
19.	51	Copper	3ine	Ph.en.	Total	Clips	C.C.+B.	line Coin	mutcoin	misel.	Total Out	Jug. Dold.	mice Dell.	Total Deld.	Lon	Sain
Apr.	2	57 000 00 57 000 00	3 000 00	100 00	6010000	Clips 243 9 0 1 50 6 8 9 1 8 70 45 8 4 3 70 10 3 5 7 0 8 0 3 6 1 3 3 3 0 7 1 2 1 6 70 4 2 1 1 6 70 6 3 7 6 1 5 0 7 9 2 7 6 0 6 8 1 1 8 70 8 1 2 3 5 40 9 7 9 2 5 80 3 8 8 2 50 10 4 8 5 3 0 10 4 8 5 3 0 10 4 8 5 3 0 10 4 8 5 3 0				x 506510	309.6660 12899370 10599370 15399080 95333330 15660700 26500010	11532500				11
		39 000 00	1 000 00	100 00	40 10000	10357080	962000				153 290 80	11491670				++++
	3 73	114 000 00	6 000 00	200 00	120 20000	3523330		3640700			15660700	23034370				++-
	11 94	14 152 000 00	8 000 00	200 00	160 20000	7221670		3 2 5 8 3 40			2023/670	229 9 20 80				-
	13 75	152 000 00	8 000 00	200 00	160 200 00	56 977 10					217 177 10	230 / 25 00				-
	17 91	152 000 00	8 000 00	200 00	160 20000	7927500					23947500	229/77/10				
1	19 9	152 000 00	8 000 00	200 00	16020000	68 118 70	954310			1111	237 86180	228 243 70				-
1	23 27	79 800 00	8 000 00	200 00	160 200 00	36 0 35 40 82235 40					242 435 40	228 054 20				-
	15 9	183 152 000 00	8 000 00	200 00	160 20000	7443330					257 29580	228 637 50				
4		152 000 00	8 000 00	700 00	160 20000	3386250					160 20000	227 922 90	297400.	×		-
1	30	7587 800 00	136 200 00	3 605 00	2727 605 00	131430350	19 163 10	6899040		506510	245000 0 0 2013/6 70 217/77/0 190766 90 239 475 20 237 861 80 120 140 40 24 63 33 32 2572 435 80 1940 4260 170 68 85 30 134 69 20 170 68 85 30	4130 772 80	297400	43374680	-138010	-
MAY	y 1 9994	9973 114 000 00		150 00	120 15000	124 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	III			* 297400	33/476/0 23/70/20 25/50/50 26/50/50 26/62/30 26/62/30 26/62/50 26/82/60 26/82/60 26/82/60 26/82/60 26/82/60 26/82/60 26/82/60 26/82/86520 26/83/83/83/83/83	17098960				
1	3	152 000 00	8 000 00	200 00	160 20000	8605620	1024830				25650450	228 185 40				-
1	7 1	6/33 /52 000 00	8 000 00	200 00	160 20000	1268330		2874450			26162780	230 981 20				
1	9 1	114 000 00	6 000 00	200 00	120 20000	123 083 30		7031753			3/3 600 83	234 033 30				
1	11 1	10293 114 000 00	6	200 00	120 20000	10501460		4107300			266 287 60	235 229 20				
1	15	10313 57 000 00	3	100 00	6010000	3684170		1291111			60 10000	117 643 90				
7	17	10373 38 000 00	2000 00	100 00	4010000	33 439 60	932560	1371466			8286520	11965620				
H	1000	10393 57 000 00	450000	150 00	20/5000	3103330	434				12/18330	178 718 70				
1	23	10483 85 500 00 10483 85 500 00 10113 85 500 00	450000 450000 450000 450000	150 00	9015000	6895000					12/18330 90/5000 159/0000 125/35 40	18046870				
1	24	10543 114 000 00	6 000 00	15000	120 15000	3393540	7 678 70				16176410	179 768 70	744			
1	29	10603 228 000 00	12000 00	300 00	300 30000	6200830		162020			363 928 50	36006250	JHG. 10592101			.,
1	37	2,716 050 00	142950 00	3875 00	28628750	1436 025 20	2725260	18711259					1059210	277435 40		+61 1960
Ju	WE 1 10719-	10766 264 480 00	13 920 00	240 00	17864000	12608290 6193540 14435750 1443640 144350 634950 1757080 1757080 1757080 1757080 1757080 1757080 1757080 1757080 1757080 1757080					18706040					
	45	10EN 114 000 00	600000	120 00	12012000	15233750	1111				272 45750	144 02500				
AUG	7	10 15 47 500 00 10 16 47 500 00	250000	12500	50 12504	100 493 70					1870 60 40 171 45750 119 485 40 150 618 70 113 62 80 300 375 00 171 740 80 105 185 10 105 186 10 195 187 50 185 53 3 30 385 00 2 10	147 277 10				
	9	285 000 00	1500000	375 00	300 37500	1957080					191 76 - 80	451 850 00 206 610 40				
THE	12	185 000 00 144 400 00 1019 144 400 00	150000 150000 150000 150000 160000	190 00	152 19000	15060 40	9004				260 106 70	227 339 60				
1	14	1117 144 400 00		190 00	19019000	105 0 8 7 50	898150				295 27 7 50	226 872 90				
est.	16	11280 356 250 00	0 18 750 00	375 00	30037500	0 8462710				IIII	385 002 10	46244790				
	19	11329 319 200 0	0 16 800 00	500 00	500 500 00	105.8750 100.15830 0.846770 0.846740 116.79790 116.79790 116.79790 120.80830 173.00210 130.21460					57/360 40	598 12080	3.40, 3647.00)			
bot	21	1177 418 000 0	20 500 00	4000	410 4100	10412500					51453500	597 98960	400		TOTAL	
	73 N	1175 475 000 0	0 20 000 00	500 00	500 500 00	173 00 2 10	1079210	139646			44290316	599 887 50	3649 003			
LI	26				54016050	2012 757 70	1977360	139646		1059210	744612486	743528330	364700	7428930 30	-719456	
			- 269 770 00							1	594 529 10	236 541 70				
	Tuly 3	1-40 152 000 0	0 6 000 00	100 00	120 2000	0 422 668 70 0 35 49 5 80 0 138 68 7 50				1 3647 00	594 529 10 15934280 258888750 23575330	237 416 70				
Mor.	5	120 114 000 0	0 6 000 00	170 -0	21627000	0 50 050 00					26632000	322 889 60				
6 4	16	159 600 0	0 10 800 00	280 00	168 28000	0 68 410 40					230 680 40	374 46460				
	112	318 153 900 0	0 8 100 00 0 8 100 00 0 11 600 00	270 00	2322900	0 136 325 00					130 / 83 30 166 3 20 00 130 68 0 40 130 68 0 40 149 9 3 2 50 319 30 / 10 318 30 3 30 318 30 3 20 318 30 3 20	346 047 90				-
	• 14	430 220 40 - 0 4114 205 200 0	0 10 800 01	270 00	2162700	0 114041 70	11111		1111		3303/170	32/60620				+
- 1	56 9 11 12 14 16 17 18	518 205 200 0 172 205 200 0 679 254 600 0	10 800 00	33500	268 3350	0 35 49 5 80 138 58 3 30 0 50 650 00 158 175 00 0 158 175 00 0 158 175 00 0 175 175 175 00 0 175 175 175 175 175 175 175 175 175 175	11785 6	0			38006020	39914580				
	18		- 117 900 00	3 29500	23612950	0 6691 054 00	2344600			364700						
1		r. 270/00 0	111/1/11			A SHARE WAS								THE REAL PROPERTY.		

*						12	ronge !	Jugat	Operalis	one					
10	er .	Copper	3ine	Oh Bu	Total	Clips	66.48	Leve Coin	Met Coin	misel.	Ital Out	The sold	Minchel Stalbell	Rose	Sein
190		2 rold 100 100	1/9100000	The Action	n 2/3 2 0	· walden	7 57 7 17 7			264700	The same of the sa	4.00(2.0)	The same of the sa		
July	19 66-712	318 250 00	1/2 950 00	300 00	24030000	14706 20 155020 80 105568 70 161053 20 136252 20 174781 20 18884790					30500620 44035580	357933 30 +4862500 +2662500 +2687600 +6887660 +6887660			
	H 103	318 250 00 254 600 254 600 254 600 254 600	16 750 00	335 00	23533500	10556870	381440				4471810	40862500			
	W 927	254 600 00	13 400 00	168 00	268/68 00	136 25 2 10					40442010	407939 60			
	15 12 7 16 12 1 17 11 8 9 18 13 7 18 13 6 7	154 600 00	18 400 00	168 00	268/68	194658 30					46282630	40881460			
	27 1188	190 950 00	10 050 00	168 00	201 16800	13884790		111111			24 01590	des Eliber			
4	28 (3h.7	320 200 00	15 800 00	198 00	31619800	7834170	6759 20				39453970	481 90620	AK.	-	
		296 400 00		195 00	312 195 00	13884790	-107 -	298210			315 17710	481 90620 48678120 47471670	4136008		
		529055000	279 450 000					2002 10	/	264700	E.San 2020	2000 49 90	4/3600 8114995 70	- 420200	
Aug							- P. J. D.	- North				# A Section			
AVE	1 1996+1492	346 750 00	18 250 00	18300	365/83 00	327 /33 30				¥ 4136 00	69231630	74635420			
4	3 1653	30 8 75- 20	20 000 00	100 00	400 20000	14708750				ALLE	50442410	44422600			
A	7 1803	304 000 00	16 00000	10000	320 20000	18235000					47224750 50255000 56175040	48638330			
13	3 /277	28/ 200 00	14 800 00	18500	29618500	18235000	857790				561 750 40	447 635 40			
	10 2020	270 750 00	2160000	27000	43227000	152920 80				1101	585 190 80	6490/670			
-	18 2/47	318 250 00	18 400 00	16800	335/4800	171 485 to 1529 20 80 37 216 70 242483 30					661750 40 535190 80 30538470 50518470 50417170 3910739 40 311579 20 411691 30 25239580	401 639 60			
-	15 2261	254600 00	16 750 00	16000	795 10000	208 0 27 20					506/9720	4226460			
	17 2415	254 600 00	12 400 00	168 00	268 168 00	790710 40					240 720 10	400 / 08 do			
	20 2975	25% 600 00	12 060 00	15000	240 150 00	7142920					311579 20	36004790			
-	21 2518	201 400 00	75 650 00	/5000	120 / 50 00	19955830	1 11 1				252 495 80	35942080			
-	23 2589 248	228 000 00	12 000 00	15000	240 /5000	8941040	1646200				SHEOZE NO	359450 00			
	27 2768	228 000 00	12 000 00	15000	24015000	109 258 30					349 408 30	359287 50			
	38 3 538	28500000	7500000	1.5000	300 150 00	105422 90		244040		Billian III	405 572 90	36/185 40	7±K		
	4 1 2 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	217 000 00 227 000 00 227 000 00 285 000 00 (71,000 00 226 000 00	1200000	16000	240 150 00			277979			290/50 00	158618 70			
-	3/ 3008	228 000 00	1200000	15000	240/50 00	72 551 40 72 551 40 71 429 20 179 558 30 72 24 5 60 109 258 30 105 422 90 207 404 10	L I	111111111111111111111111111111111111111			241 071 40 35 3710 40 35 3710 40 35 3710 40 35 3710 40 405 572 70 181 490 40 240 550 00 947 554 40	35928960	3685 00 ×	1	
1	-	6,075 250 00	31175000	3959 00	631895900	3,0482070	2503990	2440 40		11111 -	9	lates amount	368500 953555580	+	15980
Sep. 7.	+ 30-9-3061	270 750 00	12000 00	15000	24015000	358 589 50				3685 00	6047450 37458470 37458470 34478170 49494870 3301,4330 373647920 38367920 38367920 38367920 38367920 38367920 38367920 38367920 38367920 38367920 3837878780 384787920 386787920 3867878780 3867878780 3867878780 3867878780 3867878780 3867878780 3867878780 3867878780 3867878780 3867878780 3867878780 3867878780 3867878780 3867878780 386	36076250			
	6 3196	270 750 00	14 25000	14300	285 14800	358 529 50 94 441 70 11650620 6864370	10 11 . 1				37958470	34/95000			
	1 324	185 000 00	15 000 00	15000	30015-00	6864870	1216260				368 79370	3615,0620			
-	11 3360	185 000 00	15 000 00	150 00	27514000	7414170			-		949 28/70	36/44790			
	18 3420	128 000 00	1200000	15000	4015000	8496460					330 11 460	36/08330			
		228 000 00	120000	150 00	2015000	153547 90					393 69790	36/06870			
1	1/8 25-37	220 400 00	12000 00	145 00	232 14500	17908330					411 22830	24601870			
	19 37/2	222 000 60	1200000	150 00	240 15000	49 487, 20	7880 40			STATE OF	2975/160	35642290		THE STATE OF	
	20 3778	171 000 00	1200000	150 00	130 15000	7520620		-		-	250 6/8 70	357597 90		1111111	
-	24 39/2	171 000 00	7	150 00	18015000	14126870					3214/8 70	35670820			
1	14 Strip 18 Strip 19 Strip 27 Strip 20 Strip 20 Strip 21 Strip 24 Strip 25 Strip 26 Strip 26 Strip 27 Strip 28	145 350 00	8 250 00	138 00	16513800	138 61460	1023680				303 75260	32627290			
	28 454	171 000 00	9000 00	150 00	18015000	1/1883 300 1/35547 300 1/35549 700 1/35519 700 1/35519 700 1/35510 700 1/35510 700 1/41 1265 700	10 20680	155200			18/70200	355 8 6250	3965 40x		
1			. 223500 00	2796 -0	- 4m 796 00	200 272 50	12027650		1	3620	12 1500	Un ELL W	396540676481804	114 12 1	
1								120200		-	6,30,70000	10/10/8 75	~ 7 63 To MA 73 / 23 C	22 18250	
Set	2 9125-9249	427 500 00	1800000	21500	450 22500	1763 10 40 125416 70 187 483 30 130406 20				x 236540	575 641 70	534 688 %			
1	\$ 484 4 448	47 500 00	2500 00 25500 00	275 00	450 22500	187 483 30	658930				64429760	03910210			
1	E WE'TH	34,000 00	0 18 000 00	25000	36027500	23. 927 10					59/ 152 10	SL 592 70			
-	9 466	342 000 00	18 000 00	11500	36022500	17453380	516960				539 927 90	53592290			
1	To \$75	4/2 000 00	22 *** **	275 00	140 27500	23. 927 10 174 533 30 172 960 40 172 797 90		1777			640 500 80. 575 4 4 1 70 644 29 760 581 52 10 589 9 27 90 581 52 90 881 52 92 664 67 92 664 6 25 60	65731460			
-	18 1111	4 456 000 00	0 2400000	300 00	48000000	188 7 7 9 20					6640742	7154146			
1		+ 456 00000	2400000	800 00	48080000	19372500 24667080 6030210	8960 50		-		617 4 56 0 617 4 56 0 618 60 210 649 60 210 649 60 581 822 75 60 75 80 60 76 80	7/7 28/20			
1	16 6875	456 000 00	0 24 000 00	300 00	49030000	100 30 2 10	100 00				680 60210	71630 420			
	19 859	570 000 00	24 000 00	300 00	480000000	16371250			4331		64405581	71394170			
11	19 274	406 000 00	24 000 00	800 00	42030000	11900000	-			TITLE	57930000	7/2 25620			
1	是一切引	615 600 00	0 32 400 00	300 00	442300 00	1898830	869220	1		-	750 87650	219 337 50			-
1	· (4)	570 000 00	0 30 000 00	300 00	420 300 00	259 /0 2 /0	887080			- Hickory	859 40210	720 241 70			
	7 May	456 000 00	0 24 000 05	300 00	48030000	287 86 - 40		Eller State			768 160 4	715 7 26 70			
			51630000		M21775 00	29499150	32 28 2 40		43 31	396540	MERS 057 61	BM35000			

	22 Sup # 1			R.F.C.	- BAR	make up		R.F.	C BAK	Return	4			
MA	37	99-D (comp)	42 5287-5329 48 5376 48 5424	RFC, Silver 34062000 38978000 38978000 34873000 34873000	Kings 15440 17790 17790 17450	7-74 LOUT 340 77 4 40 389 447 50 389 457 40 389 70 4 20 132 97 3 90	1216846 To 17	BARS 34009/70 38863/20 3887373 3487373 24707400	Kings 16750 17790 17420 17850	ASSAY Miscl, 12 46 13 83 12 54 12 62 10 06	EX. Sil.	RECY.	TOTAL DELD . 3%0 27/1 66 388 8 22 73 388 9 24 0 4 348 40 4 32 232 79 9 46	Loss + GAIN - 10 9 13 37 - 50 2 74 - 624 57 - 53386 - 419 68 - 17 444
A	1 2 3 4 7 1 8 9 9 100 111	King + astry @ 9.	12 - Class With 12 - 2 - Class With 12 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	790 8 5 5 40 788 9 8 0 6 9 9 761 10 0 0 0 0 340 6 10 0 0 340 6 10 0 340 6 10 0 389 18 0 0	351767 5360 23040 218 40 218 90 255 40 20780 2178 90	34 8 3 4 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 6 7 3 6 7 6 7	0=627,274.10	7877680 7 10 7877680 7 10 340 33 4 10 340 33 4 10 340 36 05 340 36 05 388 7 36 7 36 388 8 1 7 30 388 8 2 5 60 388 8 2 5 60 388 8 1 1 5 5	352/20 35/36/20 23/36/20 23/36/20 24/36/20	3 19 69 - 3 19 69 - 5 49 1 226 1 29 1 27 1 27 1 26 1 36 1	57.09.68	(620202 1609038		2038/ 39684 3854/ 45588 40759 4308/ 44564 44884
	3 4 7 8 9 10 11 14 15 16 17 18 14 14 18 14 18 14 18 14 18 18 18 18 18 18 18 18 18 18 18 18 18	93-D 73-D Kings + assay @ 9. Cliganhete 78-97-75-1	48 597 48 602 48 602	1 389 280 00 389 280 00 380 00	24950 24300 24300 30730 30730 30730 20730 20730 20730 414180	38952950 38952300 38952300 38950320 38950320 389583420 38958420 38958420 389595440 3895954	6,720,907.30 A 206, 846, 8	187 / 88 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26960 24300 14320 30730 30420 26830 26830 4950 414180	//80 /243 /3.27 /2.48 /2.48 /2.77 /4.68 /2.77 /4.72 2//20	317650 317650 317332	x#74 (461983) 447661	389 077 28 - 389 077 28 - 389 107 16 2 3 3 3 9 0 9 4 7 1 - 137 9 3 6 7 3 - 145 9 7 8 3	#0 7 59 #4 5 64 #4 8 64 # 4 8 64 # 5 5 6 95 # 4 6 7 7 # 6 7 8 7 # 6 7 8 8 # 6 7 8 8 # 7 7 8 # 7 8 8 # 8 8 8 8 # 8 8 8 8 # 8 8 8 8 # 8 8 # 8 8
MA										35				
A														
0	or.													
	Men													

Bureauc wants to earn think To Reimburelment 8,020,136.39 Ing@ 2,10 18,962,007,48 Buls @ 2,00 \$ 16,842.29. 41,71602. × 18, 518, 81 41. 406.02r 18,820,920.42 Buse 2,20 7,889,800.67 " a 2,20 17.357.56-4 117,322,39-# 129. 36.00. 117.32.39. Processed (Earnes) # 11,933.61 to Earn OF 220: 5,474,368.18 Frozo & Process

me L. Tinky

LAST MONTH			NEXT MONTH
APRIL	MAY		
S M T W T F S	SUN MON TUE WED T	HU FRI SAT	S M T W T F S
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	6 7 8 9 1	3 4 5 10 11 12 17 18 19 14 25 26	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
ENGAGEMENTS			MEMORANDA
9:00			
9:30			
10:00	407 11/6 Ex Co.		
10:30			
11:00	THE REAL PROPERTY.		
11:30			
12:00			
12:30			
1:00			
1:30			110000
2:00			
2:30		THE STATE	Marie Control
3:00	PARTIES AND		My de la company
3:30			
4:00			
4:30	S . N. S.		
5:00			- He Branche
5:30		AUSSIE E	
THURSDAY	MAY	7	1951

R.J.C. melting Through toof ! Burs not fillel John 4.859114.02 1950 1950 rot billeflaty 4,523,677.55 1.561.093.53 0.943,885.10 # 10.943.885.10 1,555,084.07.94-0 6.463.086.26-112-17 Chm. For 18.820.920.42 (1) 37.782.975.85 \$ 83,122.54-Ingoto 1,557,974.31 1,550,314.54 3.228.573.36 Just 2.10 Palm tags 1,683,274.18 8.020.136.39 \$16,842,28 # 83.172.54. Bins \$ 99.964.820 Jung * 129. 256.00 Earnel

99. 96 4.82 Earnel

4 29,297.78 13,314.172.72 From mel 30, 1971

49 998's V

R.F.C. Silver Sugat-Make up R.F.C. Jugot Returns 1951 Tobs + Kings TOTAL OUT ASSAY Miscl. INGOTS TOPSHKINGS 28 U. 84-D (CONT) 849-876 Oct.1 19714800 \$0560 35770 34230 31860 8733580 30320 9679230 91141708 Jop oftingo array trong 9000 che mont to 86+840 chigh 1914, 3221 440 76 1 5427 65 7218 645 97 - 6506 28 1/35 79478-0 35110 9327 8838 Tope + Kingo, resup Day, 9000 17894 10790 35570 37720 45710 195 JAN. 797 438 LOT 76-D (1902+1903 COND) 1063 LOT 92-0 LOT 90-0 67500 Topothing away & Jug. @ 9000 7.119 144 85 (557562) 7093 08260 63943 88 65 713 954 40 1080180 34953 6188 65 7,11042258 -872227 Cheg and oto 77-76-92-900 Ched 392 232 60 490 90680 491 07010 25 63 2470 10 70 40 744 80 613 50 44100000 4928700 490 900 50 49019701 447 70000 46400490 462435290

	Ш		oc, o. vizin India more
1951			
Post	atilization as	NE W	
Aug 20	Ching Cash L	AELTS	CU ALLOY TOPS ETC CLIPS CC+B UNC. COIN MISCL. MISCL. REMALTS TOTAL OUT
7146 21	14 U. 14 14 28 28 28 1960.	14 14 14 14 14 14 14 28 28 28	336 40 98 00 00 788740 788740 78873 90
23	14	14	39360 9800000 21000 43 35 950 989 4810
24	14	14	37600 9800000 (13730 2860 A) 18/40 9858600 986/850
12 23 27 27 28 27 37	28	28	393 90 9800 00 2/000 2/000 7894870 3894800 37600 37600 9800 00 2/000 483 35450 7894870 7894870 37600 9800 00 663710 2/000 17450 00 9861850 00 9
37	28	28	36/0 196 00 00 12 140 00 12 140 00 196 174 9 40 196 196 196 196 196 196 196 196 196 196
3/	28 1960	28	383600 9800000 37400 9800000 40850 9/36080 463710 3680 40920 77550 3680 40920 7861550 3680 40920 7860000 3690 9800000 32940 1960000 4100000 4110000 410000 4110000 410000000000 41000000000000000
			41980 162 702 30 33297 70 4-23 658 60 A 3 3 5 4 50 A 2 70 9 20 196834 60 376841 50 4 567 75 6 44 607 70 x-7 468 10 1378841 50
			659 944 21905
Same of			338949. 113055246 104 24790 876 18- 606 49- 467635 (24) 22631
20	23 U.	2.3 2.8	195 to 160 968 80 x 38 4 20 x 136 160 160 9 10 25 4 70 196 656 20
Sept 4 20 21 21 20 21	23 U. 28 28 28 28 28	28	195 to 160 968 80 40130 17161600 2438 4 20 40130 17161600 2438 4 20 40130 17169740 19 02560 35350 194 10 10 02690 41300 17993530 16 02690 42580 16993530 16 06470
25	28 20	12 28 28 28 28	40/30 176 974 40 19025 60 19640/30 19635350 19635350 19635350 19635350 196425 80 196425 80
16	28 109	28	41300 /791773/0 /601470 /1671300 /1671000 /1671300 /1671000 /1671000 /1671000 /1671000 /1671000 /16710
			419030 WAT 46760 8550140
			206/27 1949920 844 7695/264 59910 4049532 474
Oct. 29	28 U.	28	
31	18 U. 18 940 .	28 28 28	50780 19600000 19650780 18980 19600000 19628980 49980 17600000 19677980
			1204 600
			129740 58800000 88957740
			1/6766 52920000 27972 530647 38.
Nov. 1	28 U.	28	39080 143931 20 5206880 28000 19667080 149540 17481560 2118440 28000 19675540
3	18	1-8 2-8	39 0 80 143 93 1 20 52 0 68 80 475 40 1748 15 60 21 18 4 40 450 50 9 0 76 430 105 235 70 458 50 203 000 000 200 200 200 200 458 80
2/	29	27	458 50 203 000 00 203 458 50
24	29 28 28 28 28	27 22 28 28 28	34160 19600000 19634160
77	28	28	415 40 184 257 40 31742 60 1963 65 40 1963 65 40 1963 65 40
21 23 74 77 78 39	28 28 28 24	2.8 2.8 2.8	45 e 50 9 7 6 4 30 105 235 70 458 50 203 0 0 0 0 203 458 50 38 1 40 196 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
30	28 301	28	- 170 10410 2689590 1960000
			3 279 00 1870 908 10 292 091 90 X-1 560 00 2166839 00 V
			295110 468381729 362882711
D-4 .			والمراجع والمناول المناول والمناول والم
Dec. 1	30	28 20 28 29	- 193 99 480 16 00520 1-5 29 60 4-1 420 40 196 000 00
1/3	18	28	- 196 62280 42000 196 420 00 197 0 4280
¥314 15	28 30 18 18 18 18	2 60	44750 17600000 42000 42000 11 192 827 50
17	28198	2-8	258 30 146547 10 35 408 90 867 60 13994 00 1971 2580 420 00 176 907 10
			1/9280 1270 993 20 10163560 (x1) 2579 20 (x1) 420 40 13 994 40 1398 13 20
			107352114389388491472044 2573334 419974125946042502734
JAN. 11 , 1952	13	28	460 60 19600000 196 880 60
NAN. 11 ,1952		1-9 2-7 2-7 2-7 2-9 2-8 2-8	10735 × 11438 9388 × 91472 04 2573 33 × 419 97 × 1259 × 60 × 1250 × 1254 × 140 00 13 00 00 13
17. 31	28	27'	3 0 5 50 112 610 10 76389 90 56650 A-6 58 8 84 7033 00 197083 40
17.	28 Mh 4	28	38/30/960000 /784960 \$1570 X-9 430 19680/30
01	7		254020 191101 90 166 89210 285830 \$10 30 14063 60 196729 20
1			PPO B / 3 IEVI/ 74/ 1/ V-0 PP B P7 T
-		20	3 0 1 00 196 000 00 3 4 1 20 146 37 6 80 3 4 1 20 146 37 6 80 3 4 1 20 146 37 6 80 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FEB. 1	28	29	34120 14631680 4968320 42000 42000 19672100
5	76 76 76 78 78 78 78 78 79 78 79 78 78 78	26 28 29 29 26 26 28 28 28 28 28	3 e 1 e 0 196 e 0 e 0 196 7 1 1 e 0 196 7 1 1 e 0 196 7 1 1 e 0 196 7 6 1 e 0 196 6 19 7 e 0 196 7 6 196 196 196 196 196 196 196 196 196 1
	28	18	259 20 /33538 40 2246/ 60 /2000 /36679 20 /36679 20 /36679 20 /36679 20 /36679 20 /36679 20 /36679 20 /36679 20 /3672 31 64 64 64 64 64 64 64 64 64 64 64 64 64
19	28	28	188 to 196 00000 1967 23 10 1967 23 10 1967 23 10 1967 23 10
79 29 20 26 26 27 28	28	28	34230 196 90000 12500 42000 19673640
25	28	2-8	18570 18245 70 13354 30 18910 17030 160 25 698 40 420 420 1966 25 10
36	24 0-	28 28 29 29 28	27530 19600000 1/230 \$2070 19660910 1/230 \$0770 19660910 1/230
13	28 17	28	2/6 50 /96 355 10 /5 (46 80 42 0) /96 6/36 50 /96 6/3
7			377610 1217146 13 114159 87 95730 4927 70 271367610
			341649 13251446 13 114159 87 951 35 4920 30 2478 88814

		CHOPERSAL H.D.	Q.P. DIMES	REMELTS TORS ERE	ASSAY RECY	767 pt 18270 4 1 1 55 4 6 pt 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GAIN LOSS
	293-306	980 4160		39390	273	9843993 - 10697	BUSEINE GREET E
	338	380 4 400		376 00	CA2	28/8 73 - 129/00	
3	318 313 876	2800000		376 00 V a 352 33 F 00	1.550 5.27 5.05 5.05 5.05	7837884 - 16766	
	376 509	97 963 80 185 78 9 50 185 78 9 70		196/1/0	3/3	188 3 6 8 97 - 299 97	
24	472	1 85 88 9 50		979 50	826	186417 98 - 33 144	
	***	186 88 50		3 2 90 9 7 9 90 9 7 9 90 2 9 5 90	993 X4	196493 83 - 340 77	
64		131320890		3 725 10	6553 (105939	1376 999 53 4 - 1841 97.	
3		235 8 88 01		335259	5897- 739 98	1240 03 9 55	-118676
	Wee- Fire	N .				16156140 - 4780	
	¥89-57/	196205 90		40/30	770	161561 40 - 4780 196615 48 - 4072 1966254 + 34072 1966054 + 24704 19676407 + 24704 19676407 + 40371 10400883 + 128985	
1	557 548	3636475		35350	231	19660054 + 24704	
The same of	(N)	198378 76		42580 50780	7.97 X-6	196 82959 \$ 900 99	
		K19245 945 60		250278	50 23 (34311)	1/4/ 098 53 + 1×39 53	
-		603837104		22524	×520 24498	1030 833 65 F	+ 130 t 18 T
1	652-679	195883 90		28980	830	176 18 200 - 32580	
,	707	195 883 90 195 883 90 195 883 90		289 80 277 80 370 80	8 3c 8 72 9 70	176 18 200 - 32580 176 17562 - 11 4 18 176 6 27 80 - 15200	
2		587 778 90		118040	2612	588 98542 - 59198	
				106236	23.57	53008688	- 56050
		52900/01					
	736-763	172 7 23, 50		47.5 40	\$ 73	196577 16 - 9554 196619 93 - 13547 19628159 - 16891	
-	8/2	175 81 450		458 50 387 to	1034	20331023 - 14857	
-	876 904	201 2/8 50 /35 26 2 50 /35 85 7 80		381 40 341 40 345 40 415 40	\$ 44 9 1/2 2 45	19632071 - 6069	
		125 779 20		415 40	3/2	196 224 22 - 1967 73	
	700 259 1016	15 199 10 16 135 10 15 87 2 50 15 13 6 80		=	286	7635077 - 6069 7625665 - 8498 762444 - 7478 7624470 - 7370 7538936 - 7370 7538936 - 3370	
	10 (4.	19591050			3 8 6 3 7 6 3	796 28 159 - 158 9/ 23 3 /2 13 - 148 9/ 7/6 3 50 7/ - 60 69 7/6 15665 - 64 9/ 7/6 15665 - 64 9/ 7/6 15665 - 64 9/ 7/6 15665 - 73 70 7/6 158 9 36 - 1/2 64 7/5 7/6 7/6 - 38 34 7/5 9/6 7/6 - 38 34 7/5 9/6 7/6 - 38 34	
		216259760		2888 20	10274	21558854 - 125046	
		194633784		259931	9246 -	1749029 68 -	-1/80874
		A CANADA CONTRACTOR OF THE CANADA					
1	/986-/97X	/3588/460 /3637460 /36367760 /3636770	610.05	1399400 =	135	12 870 85 - 197 85 12 8378 87 - 197 85 13 80 85 - 107 92 13 80 85 - 107 92	
	1134	176489 70	0.1023	447,50	10 x 2 2 4 8 2 6 8	(3234232 - 1924	
	83.5	176 278 80	111111111111111111111111111111111111111	25'8 20 #87 60 #6.2 60	7000	19656668 - 300 80	
1	n4v	72355 to					
		677428240	111111111111111111111111111111111111111	1399400 165340	R I I I I I I I I I I I I I I I I I I I	THE RESERVE OF THE RE	
	P-0-000	12685416 4		1259460 148806	920	19665408 - 22652	- 9/4/
	10.48 19.16		# 13/W	703300 34910	134	196 83787 + 23 9 57	
	1359	187356 00 189357 30 196777 60 196777 60 196850 50	2 (34)	7033 00 934 50 703 0 60 305 00 38730	738 /348 8 8 7 2 9 6	196 83 1 87 + 62 77 196 78 1 86 - 36 64 196 78 1 86 - 36 64 197 10 190 - 388 7 12 196 56 1 41 - 382 39	
	021>- (+10 1+31	196 71 2 60		J = 9 20	341	196 563 94 = 383 39	
	7434	196 250 50 1960 429 00		1406360 738060	69.23	196 561 41 = 107 79 1376 942 43 = 1533 281	
		DW38610 8		1268724 214254		123924818	-170287
1	A120 A111	19622490		381 20			
4.	M37-7666	1796 348 70	THE PERSON	27040	1/2 40	17657590 - 145 10	
	Kin	196 163 80	111111111111111111111111111111111111111	227 20	1082		
	促乳	1351 41 40 1361 55 00 1361 55 00 1361 56 10		303 10	1%性	196/6091 - 5/839	
	4社	13583500		3/6 40 3 42 30 185 70	10 16	19616166 - 54654	
	1/212	1/2/19/20/20		1/84/0	13.67	255272 - 2554	
	016	176 137 90		175 30	10 70 8 7	1月35171 - 22486 月3 対策でき - ビジュニョ	
	1777 1000 1230	132 255 40			13 85 A 17	198 528 72 - 703 78	
	7230	(\$4)/37 \$0 (\$4)20 \$0 (\$4)25 \$0 (\$4)25 \$0 (\$4)27 \$0		3877 20	159 27 (1777 40)	经等级 三流	
		2.930 7 70 35		3 440 72	1 14334 143792	249679186	- 24096 28 +

26 per to

U. S. - Silver Ingot - Make up 1952 misel. Union Une Coin Tops etc. C.C. +13 misel. R.F.C. BARS Cu. alloy 238 837 40 34 56 31740 238 00000 103 //3 /0 530 20 18671700 /87320 6/450 3547960 34/53 20 530 80 36640370 25576/0 747 20 46/31790 10671/0 77/ 30 437/480 5085200 327 40 238 00000 1951000 U. 392820033 32000 39276520 14 56 56 490 88180 492 021 30 490 925 80 696160 117400 70 27 45800 59200 70 87580 48900000 696160 328364363 4 458 00 509720 282749060 35336030 4587 48-2544741 54 31802427 97605 Apr. 1 70 W1 32000 73000 49185420 70 80420 467 11290 2288710 44277273 31968 72927 723 78 420 40 1 61 20 59839 PAY MAY 3 84000 105000 63000 105000 39293880 56 490 927 40 2953 44 90 491 942 60 85 147 30 70 42 70 18000 15 491 42620 22557 90 70 28 42 42 105000 49/11/455 49/18555 19736466 195/09/0 195/3438 195/3926 195/3869 195/3869 195/3869 195/3869 195/3869 63000 4-20 28 5 5 5 00 42 5500 42432 63000 64500 04470 620 54130 210 269 20 6578780 808000 359000 62027-468228717 18924228 5920902 3586414 807192 7/7 80 258 38 2 00 35 6/8 00 1/5 4 70 29 4 00 00 8 7 6 70 29 4 00 00 6 7 9 30 29 4 00 00 63 - 00 295 347 80 295 784 70 295 446 10 295 30 9 30 JUNE 2 42 かんなんな 75610 341838 50 50161 50 84000 393 59610 412400 1482220 50 8577950 336000 157548400 371160-1333998 45 777201554 3356641 141826824 224 35 (x-1) 3 4000 8565555555555555 39361983 3936198 393793 39379 39379 39379 39379 39379 393863 10000 84000 84000 84000 84000 84000 Aug July 8 56 56556655656 1/1/8 213 25 8 9901 1381960 84000 84000 66000 56 44 56 785 70 008 000 00 913 40 39 10 00 00 1242 60 356 50 00 355 00 10 1256 40 39 10 00 00 99 140 39 200 00 18 248 20 1260 50 00 265 62 9 62 53 63 9 90 393 753 40 394 082 70 394 096 40 393 832 40 (x-5) 17 50 56 37750 6612 35 205 1642338 563445000 23907564 4827591 327422 10811674 15,952512731 1210 80 341547 00 50 45390 81700 32262670 50 44610 1007 20 3765213 00 102480 46360000 56090 9800000 21830 15400000 24556 19400000 24556 19400000 AUG. 84000 28162350 3140370 393 3 1 7 20 43 8 5 8 9 0 368 33 7 35 41 075 60 298 420 20 33 28 7 20 52500 783 889 10 112 84000 112 787 17 2 20 98 770 90 112 420 00 28 196 698 70 154 578 80 196 665 50 197 8 20 10 28 245 50 196 0000 205 60 196 0000 663 430 2679 686 70 100 90000 420 00 28 13 119450 1341698 25 149 625 40 528000 119450 4285019 15 K 597087-14171803 9081000 527472 134035532 1075051 385520399

From + Fine Oce

U. D. Delver Jugat Returne

94 from Stop Reth Loperater assey Reay Court Universal 23845891 378 49 1131-1864 12.51 50000 237946 40 33345 3474 83 83 \$30 20 \$30 20 \$30 20 \$77 30 \$77 50 39187710 铁锅 395 5 39215154 \$339 2037 696160 70 33 5 12 24 He 189789 50 170 127 70 189 627 00 设弦 462 5 27-92 30 19 804 00 (3059 bo) D8053149 -311214" 696160 557400 19109 136780480 860 57 238648 28486482 2941024 32× 501660 49126024 - 593 96 68140 305% 10-99-2368 490 548 30 942/3421 613 26 4 27 48 141493 47 1 260 49 2656 392 678 36 428 50 2369-2474 392 223 30 1908 2408 2408 243 75 84 230 18 4408/782 10332 938 70 787858 00 197334 70 570438 40 84257 70 164477 500 25 \$9×40 76730 2500 2/2/2 2/3/2/2 2/3/4/ 76950 83550 73760 36.58 49002060 35 72 30 3 3 16 78 21 82 770 0 ho 60 770 0 ho 60 170 3 0 50 176 40 8 00 174 0 50 70 174 15 3 70 490582-22 17.58 7107288 300 68 788 80 REEL 1898 368 20 1277 1881 17513 70× 10 1910 256 20 673 :: 20050 2771 80 13 25 AS 数等 3074 29434320 530,19 1681 13/ 808 5/ 301 091 20 3109 1985 E 7 3 /0 5790 0 46 56. Anse TH - ASASS MESSY8 5 79 / 30308 35452 27 35 学がかった 115470 3/8/25 67930 78 83 33/7 789 50 189826 29 54 392 28/30 11515 (636089) WHOZE 85 - 1407 N 9 19570 156976600 + 3532 05 10363 513113 1931800 291 377613 142 783 40 V 7/75 95 1/39 95 1/39 95 1/25 95 1/2 39328120 2330 1-56 39208200 23年3 39270660 語が 280 334 7778 **新** 39256/ 00 392408 20 392359 80 308326 80 5/2 2284 ななない \$3334 65 14000 27.35 391 756 70 72 h 33 515 47 22:17 THE CAL ままか. 372 620 90 33533 (137, 58) (des 66) 29 - 7689 76 8 669 50 K584621 80 222 22 4 122 22 500 323 88 5970596V1 7 4875 级统经 \$ 13 ... 741- 296 781 485 00 10 34 80 Fe 20 452 10 787 405 20 13/8 F 13 2 425 33 786 095 80 条件 (2X 62) 11 81 13631 350 AP. 172.82 13560 外院等结上 134 362 80 PORTE - 2673 10 5653,10 926437 70 5-8959 JOHN COS HY F BEYE 7 7 3 9 5 4

Bronze Ingot Operations

			1					6			11				11	
19	51	Copper	3ine	Ph. Cu.	Total	Clips	C.C.+13.	line Coin	mut Coin	misel	Jot - 010 - +	lug cool	m: 000	of Total Delf.	Loss	Sain
oet.	26 6425- 600-4			5 775 00	to Shill with last of	The same of the same of	3828240		1 4331	206100	16/3131 -3 -17 1 / //	Patricia D S and	Musel, wel	y bolacioecy,	1000	Hain
		171 000 00	9 000 00	300 00	180 22500	281 166 70 292 68 7 56 265 825 00					65298750	7/73/0 40 7/868/20 54658330 47958750 53977290	74			
	31 6934	256 500 00	800000	200 00	160 20000	18751250	9277 40				16947740	47958750	JAK.			
	1-1							419130					199790			
Nov	1 6935-7030	342 000 00	588 800 00		3	1976 183 20	47559 80	4/9/30	43 31	396540	1681496801	1679928530	199790	1680128320	13 68481 1	
	F. 1117	342 000 00	18 000 00	225 00	360 22500	22585210				199790	586 07710	535 8 0 6 20 537 9 16 70 537 49 7 90 538 6 0 6 20 539 7 83 50 539 7 83 50 541 240 70 541 245 80 541 245 80 541 325 90 541 325 90 540 29 7 90 536 3 60 70 535 5 8 7 50 535 5 8 7 50				
1	5 7294		18 000 00	225 00	360 22500	219 98960					58021460	53749790				
1	7 7474	342 000 00	18 000 00	225 00	360 225 00	10526250	664700				472 13450	538 606 20				
1	9 7564	342 000 00	18 000 00	225 00	360 22500	143 193 70 123 416 70 113 38 5 40 177 158 30					503 4/8 70	539 787 50				
1	13 7834	342 000 00	18 000 00	225 00	360 22500	113 385 40					473 610 to	54 14370				
1	14 . 7929 15 8014	342 000 00	18 000 00	450 00	450 450 00	190 852 10	1173910				65304120	543 28 7 50				
1	16 8104	342 000 00	18 000 00	450 00	360 45000	13247500					492 92500	54232500				
1	16 8104 17 8194 19 8284 20 8374		18 000 00	450 00		21418540	1069590				67533/30	540 29790				
	21 8464	342 000 00	18 000 00	45000	360 450 00	180 57 0 80	0 ***				579 05830	535 68750				
	24 8640	1 042 000 00	18 000 00	450 00	360 45000	16789790	7 782 60				52834790	535 835 40				
1	26 8734	256 500 00	13 500 00	450 00	270 45000	104 664 60					375 11460	53522290	JAK			
	27 8827 28 8717 29 899 36 207	1 256 500 00	13 500 00	450 00	400 40000	19041460					400 400 00	55068120	11-11			
M	36 907	8,215 600 00	16 400 00	8 460 00	8.65646000	158 60 8 30 158 60 8 30 181 781 20 167 8 9 7 90 221 141 70 190 41 4 60 190 41 4 60 161 8 33 30 416 70 8 20	3886460	120680	+	1997 90	58159170 37511460 46086460 4004000 39145010	19971250	-	1873 07 2 50	11/65001	
De	e 1 9077-916			450 00	45045000	31206870					744752800	54938330				
	3 925 4 934	6 31h 000 00	18 000 00								573381 20 486377 10 486377 10 497254580 53673330 41557670	54890210				
1	5 942	6 304 000 00	18 000 00	200 00	320 200 00	125 927 10 125 927 10 171 345 80 166 33 30 157 45 80 174 8 68 70 175 60 40 175 60 40 175 87 60 123 622 90 123 622 90 124 63 90 124 63 90	ERABIT				536 733 30	486747 90				
	7 950	8 380 00000	16 400 00	205 00	400 200 00	1574580	11625 90				575 068 70	49991670				
	10 975	3 323 000 00	17 000 00	2/3 00	340 21300	197560 40	BURNE				580 468 70	518 8 45 80				
	iv 99.	3 341 000 00 12 728 000 00	18 000 00	125 00	360 22500	197 589 60	738830				363 772 90	52297290				
11	13 991	13 228 000 00	1200000	150 00	180 15000	0 128 0 8 5 40					368 235 40 252 78 9 60	351 677 10				
1	17 101	73 /7/ 000 00	9 00	150 00	180 15000	18258330	860460				745 576 76 575 648 70 537 773 40 530 448 70 545 10 190 363 771 90 363 135 40 25178 960 37/337 90 180 1500 194 966 70 178 08 180	34927080	J. +K.			
7	19 107	73 171 000 00	9 000 00	150 00	180 15000	0 14816 70	REFER				19496670	34935830				
	20 /03	4729 /-	349 400 00	3 40	449, 40 -	2410503 00	3985291				7447 215 90	742147900		2422479000	473690	
	NY 2 10319 10			450 00	3604500	0 449/37 50 0 9823330 0 1/132920 0 14561940 0 14583960 0 16585520 0 14585520 0 14585770 0 15125000 0 175125000 0 175125000 0 175125000	798170				817 569 20.	52777080				
-	AN. 2 10319-10	401 342 000 00 498 342 000 00 781 427 500 00 671 427 500 00	18 000 00	450 00	3604500	0 98 233 30					561 77 9 20	528 15000				
	5 101	768 342 000 00	18 000 00	450 00	360 4500	0 146 83960	444720				507 289 60	527 668 70				
24	8 10	858 342 000 00	18 000 00	450 00	360 450 00	0 188 / 2500					52630620	52680830				
R.A.	10 111	038 342 000 00	18 000 00	450 00	360 4500	0 145541 70	990430				505 99170	528 281 20				
0	T	342 000 00	17 000 00	425 00	450 4500	0 120 677 10					458 68330 5617190 619 90760 557 128960 578 17470 5057 99170 4017010 4017010 53460170 53460170 5360170 5360170 5370170 53701700 53701700	52530620				
100	16 11.	393 342 000 00	18 000 00	450 00	360 4500	0 176 152 10					517 279 20	529 447 90				
1	0	483 342 000 00 173 842 000 00	18 000 00	450 00	360 4500	0 160 066 70	954050				530 057 20	529 797 90				
	w //	663 342 000 00	18 000 00	450 00	360 4500	0 15662500					517 07500	527 304 20				
1	23 /1	918 285 000 00	0 15 000 00	375 00	3003750	0 19974790					447 6 66 70	439 847 90				
1	28 /1	285 000 00	0 15 000 00	450 00	270 4500	0 186360 40	794780				462/6250	52607920	J. HR			
	13 11 12 12 12 12 12 12 12 12 12 12 12 12	173 156 500 00	18 000 00	450 00	360 4500	0 17170470 0 15662500 0 199749170 0 18636040 0 19171450 0 1072920	69286	2			500 12290 447 66670 46475820 46475820 46476250 431 179 20 327 328 60	46945210	8731503			
The state of	31 17	304 000 00	0 16 000		8200 1250	0 13,643 8 0 6 40	46 750 10				11,890 6 2 1 50 7	1874420 40		7883 151 90 -	752960-	
100			0 409 500 00													
100	FEB 1 12344-17	304 000 0 2503 304 000 0	0 16 000 00	400 00	340 4250	· 14357290 · 14352920 · 14532290			×	8 73 1 50	617 972 90 463 929 20 494479 40	49742290				
13	5 6				9812250	586 425 00				873150	1576381501	43507290				
64		93/ 000 0	0 49 000 00	1		P BU DAMES					Read Street on the				THE RESERVE	

Bronze Sugat Operations

						7	0		1				1		T	
50	1	the state of	Zing	Ole . Com	Total	Miles	2240	Star P.	m. M.	mine	1000	Jung Dold	min Day	Itian	Law	Jain
2.8	Lu 33	1000 00	3ine -	1 335 20	H BY DESIGNATION	13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SS 7/10.	COLD Day	TO BELL CONTROL	H S. F. S . S .	BESCHER LONG	5 February 3 30			THE	THE RESERVE
2 4	12-143 -50	3 000 00	3e eec so	922 00	340 425 00	79375 00			1111	1111	33380000	: 43/35 23		11111	11111	
1	25% - C	3 000 00	17 000 00	425 00	340 425 00	175 218 70 183 983 30	586180				230 270 10	0 30445 83 3a			1	
D	13135 %	00 750 00	250 cc	646 65	700,50000	1997 54 2 2 20		1121			633385	0 539 079 20				
18	1335 31	\$0 000 00	Je 000 00	500 00	485 485 00	12 710,40		AS PER SE			584410 40	6 589 866 70				
15	250.3 v ¥6	80 000 00	pt 250 00	185	700 50000 185 485 00	1787620	12-10550				200 36 170 2642425	0 574 189 60	1133	11111		
/5	1000 M	\$0 000 00	30 000 00	500 00	400 50000	14921670					54977670	0 574 / 37 60	-			
7 he	10632 F	50 000 00	30 000 00	500 00	400 50000	158 987 50			11111111		559 48 750	0 530 46460		HILL		
26	12/3- 13	30 000 00	20 000 00	500 00	400 500 00	18602500	825960				1223123 4 65	3 3 3 3 3 3 5				
X	(203) 25	35 000 00	15 000 00	250 00	300 250 00	200 441 70					53069170	0 538377 ho 0 538570 40 0 538600 h 10				1 9 1
27	1400 3	\$0 000 00	15 000 00	250 00	300 250 00 400 250 00	5220830	970630		1111		702/6460	0 53600 2 10	John Miga	11111		
29	Harry 3	68 600 00	19 400 00	243 00	388 243 00	15204580				444	270 78882	2 569756 20	2304203	X	11111	
1	72	37 100 00	380 900 00	8438 00	2626438 00	30121030	35 935 20		11111	873150	MAY 3/3 00	BAS/69-50	230 9 20	通過共產業 7 2.		+ 15 7,515 70
L 2 10	See Street A	To sec at	do per 20		200 /25 00					130 × 10	53757500	0.35949370	1 1 1			
4	14354	190 000 00	10 000 00	125 00	200 / 2500	14640210					346 527 10	0 290 93750				
5	19420 1	190 000 00	10 000 00	125 00	100 / 25 00 135 00	120 108 30					220 22 2 20	0 389 389 60		TATE OF		
7	19979 /	190 000 00	10 000 00	125 00	150 / 2500	77 372 20			111111111111111111111111111111111111111	1111	37 87 6	2 287 297 30 0 290587 50 246 27250	1111	HH		
No St	0979	190 000 00	10 000 00	125 00	200 / 25 00	145 7 7 / 70					3/5 7/6 70	286 9/250		444	HH	
B	10270 /	190 000 00	10 000 00	135 00	200 / 25 00	34/25 00	8 /89 90				242 439 80	: 對路德				
17	16622-6	145 500 00	1000 00	123 00	150 12500	34/35 00 7988/ 20 245772 40		NEED OF			395 8 9 7 90	289 756 20	A SHARE			
17/1/8	14524	142000 00	7 500 00	135 00	150 / 2500	43335 Fa				THE	193 4 60 He	259 15 6 30 259 257 50 250 375 50	10000	STATE OF		
-1	25000	128 250 00	6 730 00	113 00	135 113 00	15 689 60	679120	111111	111111111111111111111111111111111111111		15, 956 30	263 375 00		1111		
24	77157	114 000 00	150000	100 00	150 / 2500	133 947 90					Display to	29/62/24	111111111111111111111111111111111111111	1111		
14	15:59	142,500 00	7 500 00	125 00	150 12500	4506250					195 187 50	29260000		441	1111	
14	15104	171 000 00	7 500 00	113 00	200 / 25 00	334/040		17430590			357 8 4 30	选供证	John This.	1 34		
N N	M.254	212 800 00	11 300 00	140 00	234/4000						204/4000	0 336 418 70	5 052 00 X	HILL		
31			10 000 00		200/2500		1010	mail a ma	FILE	THE REAL PROPERTY.		0 57893310	-		- 0 7 / 2 00	
-	3	225-020 00	186 950 00	11		The state of the s	12/8/10	4.10.0.10					NEW SEC.	100 1 10 S 10 S	434234	
BACK	KNO-1800	152 000 00	e 8 +e2 00	100 00	160 10000	7/ 777 20					534 / 23 00	0 232 H/ 460	1111	1111	1111	
3	10934	243 200 00	0 12 800 00	16000	256 /6000	/0487790				5052 00	366 /09 90	0 350 50 8 30	1111			
7	MAST	228 000 00	0 /2-000 00	15000	240 150 00	7/96870					3/2 1/8 70	35784580	11.18	444		
1 8	Whop.	228 000 00	0 N 000 00	150 00	240/5000	· 7/96870					369 15420	357 889 60	1 13 1			
10	47770	228 000 00	0 /2 000 00	150 00	76 /50 0	1/2 00 4 20 1/857) 70 1/7600 00 1540/460	83/370			SHEET STREET	367 050 90	3563/460				
11	45740	112 800 0	0 17 200 00	9 15000	7015000	15401460	THE				374/6460	356 430 30				
15	276	235 000 0	0 12 200 00	0 15500	277 155 04	· 11/78/30 • 1351/670 • 14443330	952170			1111	388 893 40	264 889 60				
17/8	Hors	278 000 0	12 000 01					25 240 60 26 833 90		1	395 813 10	375%			1111	
18	16133	197 600 0	0 10 400 00	0 /30 00	0 208 /3000	0 124 725 00		1808430			34406430	309 822 90		1		
25	16193	128 000 0	1200000	125 00	150 12500	0 75 512 50	778670				205 624 10	0 15770 - 00 0 157 28760 0 153 37460 0 154 4560 0 154 4570 0 154 8670 0 154 8770 0 157 8		113		
15 14 15 18	16303	171 000 0	9 000 0	0 150 00	0 /20 /00 00	0 3753750					234 97290	1 240 070 80	To estimate	HARL		
28	76383 76383	114 000 0	. 6	100 00	120 100 0	- 134983 30					120 083 30	0 2/0 0 70 80 0 137 437 10 0 337 475 00	Jugartego.	141		
37	1693	114 000 0	6000 00	100 00	0 120 1000	- 192356 20	1071380			Sh. Sh.	243 /7000	0 788 /3/ 20	- 777 400 X	71/2050 00	-22510-	
3 4								10/32 80	THE SHAPE				177250	A. 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	445770	
May 1	1866-1670	152 000 0	00 80000			0 35 143 70				177400	197 243 70	· 137 547 90	1111	1111	11111	
5	1673.3	3 152 000 1	00 8 000 0	100 00	0 160 1000	0 70 /3/20					200 23/20	0 234500 00				
6 2	166.35	152 000	00 /0 000 0	100 00	0 200 /000	0 75 416 70					325516 70	0 138 742 70		1111		
787/2012	1670	3 102 000	00 8 000 0	100 01	0 160 1000	0 37 81 4 60					160/0000	0 732 50000	ES SEL	HALE !		
2 1	272	3 190 000	00 10 000 0	100 00	0 200/000	10 154320 80	BA MAN	THE REAL PROPERTY.		DE STREET	354420 80	0 239 093 70				ALCOHOL: NO.
B	- Mills	3 190 000	00 8 000 0	100 0	2 300 /00 0	0 3/85000	1433100	THE RESERVE			28460600	0 340 085 40				
A	1690	152 000	20 8 000 0	00 /00 00	0 160 100 0	0 68629 20		11111		1	22872920	23686250	Jepothya.	1111	1111	
4 7	1698	152 000	00 8 000 0	1000	0 160 1000	83 737 50	1-1-1-			-	160 (00000	2686250 26775 26775 2672620 2672620	109400 x		1	
3	18 1703		00 8 000 0	25 0	0 250	18 433 30	1	11111			18 458 30	6120620			191	BERLIN ST.
	7 1726	4 -		750	750	129543 70	187 70	The state of the s	LINE		300 19680	0 1828 12 00	LA CONTRACTOR			+ 759490
		2,204000	00 116 000 1	+ = 10 + Too				S. SECTION SECTION	20 000 CG	797400	20369680	3,08 69 7 70	109400 5	17979170		1 4 4 9 9 9 9 9

30

Bronze Jugat Operations

En		Copper Zine	Oly Cu.	ttee	00:1	00.00	1. 0	7	70 1	7-4-0	0 - 000	min non	22000	4.	9
52	1-80	425 600 00 22 400 00	1200 00	Jotal 448 200 00 16 448 200 00 448 200 00 448 200 00	3/25/	C.C.4B.	Une Coin	Mut Coin	Misel	Solal Out	Jung, Seld	prise self.	Total Delf	noss	Bain
il IV	160	425 600 00 22 400 00 425 600 00 22 400 00 425 600 00 22 400 00	200 00	448 20000 16	0 6 20	953480	1015050		109400	45773480	495 985 40	111		# 1	441
13	Fe.	425 600 00 22 400 00	20000	448 20000	-		10 15050								
14 15 18	560	475 000 00 25 000 10	250 00	500 250 00 1	028965	LI BETT	MARIE			600 639 60 513 87 9 20	5870000		1111		
19	620	N8 000 00 17 000 00	150 00	240 150 00 19	1305 90										
21	740	171 000 00 17 000 00 171 000 00 9 000 00 174 000 00 9 000 00	175 00	448 200 0 1 52825 0 0 1 240 150 0 1 180 175 0 0 1	63 / 41 70 50 652 50					270 27 7 50 270 237 50 425 061 30	35 43 75 00				
35	1000	K K & CEO CD /2 DO 20	15000	180 / 30 00 23	1095210	23 9 59 20				42506V 30	130 9 2 50				
227	960	304 000 00 16 000 00	20000	320000000000000000000000000000000000000	3736040	712590				4666 86 30	471945 60				
28			25000	400 25000		THE				400 250 00	591039 30				1
		475 ecc 00 25 000 00	25000	500 25 0 00 7	4227 20	1230530	/		1131111	58678450	588 612 50	8 550 50 X		011	
		\$206 see on 274 ees ee		5483 / 25 00 17		54925 20	10 150 50			7342344 70		855050	7333 700 30 -	0644404	
713	N/10	5/3 000 00 27 000 00	337 00	540 337 00 5	88597 90	1411		×	1550 50	168362	79501040				
5	1710	384 750 00 20 250 00	337 00	40533700 2	28 28 3 30			111111111111111111111111111111111111111	111	78886620	793 522 90	1 11	4 14 -	1	
8	2006	535 800 00 28 200 00	35200	56435200 20	6890210	1652250				1/37 48 5 to 768 3 62 0 0 788 8 66 20 674 0 20 30 835 22660 847 77660	787 32500				
10			337 00	540 337 00 23	3503960			4111	-	77537660	793 989 60	1			
12	2447	513 000 00 27 000 00 513 000 00 27 000 00 513 000 00 27 000 00 674 500 00 35 500 00	337 00	5403370026	62 704 20	1111		101		80304/20	787879 20 1	144			
16	5245	539 600 00 28 400 00	284 00	568 28400 2	7091460	2/2		13	MAL	98404230 83919860	827 997 90				
18	2029	539 600 00 28 400 00	184 00	568 28 4 00 m	18 062 50	2679050				839 198 60 846 855 70 8 816 34 650 8 788 157 50	827 370 80	1111	THE !		
19	3164	404 700 00 21300 00	284 00	568 28 400 29 568 28 400 29 568 28 400 29 569 29 400 29 426 28 400 29 568 28 400 29	1933120					675 61520	785 968 70				
24		513 000 00 27 000 00	270 00	568 28 400 14 540 27000 14 540 27000 14	45 8 4 5 80					675 61520 8 81412980 8 78815750	78831670				
25	37/8	513 000 00 27 000 00	270 00	540 27000 14 540 27000 2	35 08 1 2					790 709 6m	738/4/75	JAC.			
25 26 29 30	3993		184 00	540 27000 3. 568 28400 9	90 69370	3004610				875351 20 68902380 714440308		18628 00 X			
	13.51	11,015 250 00 579 750 00		1160140000 53		73 3 5 9 1	-				+		90 50 000	(100 4)	
90-1	Water Comme					1000710		BINE				1001800 /6	1980,50290-3	0 70	
*	4414	539 600 00 27 000 00 539 600 00 27 000 00 9 539 600 00 28 400 00	170 .0	568 28 4 00 4 540 27 0 00 2 568 28 4 00 2	3062710			×	1862800	984 069 40 -8 837 5 2 5 10 1	79442710				
7	969	9 513 000 00 27 000 00	27000	590 27000 3.	55 570 80	12011			1111	847 30690 8 895 8 4 0 80	796 979 20	7 15	1		
8	403	539 600 00 28 400 00 61 384 350 00 20 250 00		568 28 4 00 31 405 27 0 00 2	Dala -	2381350				686 932 50 7	798840 40		1		
%	523	03 513 000 00 27 000 00 21 513 000 00 27 000 00 51 459 800 00 24 200 00 74 437 000 00 13 000 00	270 00	540 27000 2 540 27000 2	8274170					823 011 70 7	797 78 / 20	111			1
13	647	59 469 800 00 24 200 00	13000	5% 17 0 00 1 5% 17 0 00 3 484 74 100 460 130 00 1 460 130 00 1 460 130 00 1	9462710	2264170	1711111	1111	1131	506 883 70 754857 10 6	78 40 2 10	1	119-11		
12/6/7	553	19 937 oce oc 13 oc. co	23000	760 23000 1 460 23000 1	29 9 2710	1111	1111	7 111	1111	506 8 8 3 70 1 154 8 57 10 6 633 0 7 1 70 6 633 0 7 1 70 6 758 8 6 7 50 6 701 48 2 10 6 817 7 1 7 3 0 8 816 6 0 4 70 8 781 9 7 7 1 8	7901460				
1/7	581	34 437 000 00 23 000 00	130 00	160 230 00 2	41 25210				179	701 482 10 6	78 489 60		1		
- 3c	437	76 539 600 00 18 400 00	170 00	540 270 00 2	53400 00	2293470	111111	THE	1	81660 + 70 -8	00 333 30	131		1111	
- 3	634	46 513 000 00 27 000 00	270 00	540 270 00 2	6308330					9813673 0	000 0 37 00				-
27	64	674 500 00 35 500 00	284 00	740 270 00 1	71 397 70	1	111111			881 681 00 7	76 220 80	1		11011	
3	690	55/3 000 00 17 000 00 65 674 500 00 36 500 00 67 539 600 00 18 400 00 47 532 000 00 18 000 00	284 00	568 284 00 2	63567 60 155631 20	18 148 10		30 44		834 059 30 8	27 5 89 4	1.HC.		41-	
3.	71.8	1 641 250 00 33 750 00 17 5/3 000 00 27 000 00	270 00	540 270 00 1	1 158 30		,			541 41 0 30 4	77 008 30	07700			
	-	17218 200 00 643 100 00	6 360 00	17,2683 6 0 0 S	31758330	87538 00	-	30 44		DATES TATE 10	120 12 6 00	8 669 70 18,	788 9 25 70 - 3	21404	1
Mer. s	73/6-7%	17 17 50 10 30 50 10	296 00	110 28 700 2	98 727 10	-	11/4/1-1	×	8669 70	799 167 10 7	703 3 25 00	1	4411		
300	767	679 380 200 00 30 200 00 030 539 600 00 28 700 00	300 00	56818400 3	125 3 1 5 00 14 4 63 5 40					812919 40 8	35479 20				
67	79.	186 384 750 00 20 250 00	270 00	105 270 00 3	20 883 20	11111				73 7 6 7 2 70 7	78 525 00	124			-
11	13.5	133 404 100 00 2/ 300 00 175 539 600 00 18 400 00	284 00	726 28 ¥ 00 3	363 285 40 352041 70	26 627 60		1		8/6/9700 8 920 325 70 8 255 7 3c 8 800 372 10 7	+2 697 90	1811			1
1	3.5	617 539 600 WE 28 700 00	19400	568 28 Here 2	30 /83 30	444	-	1111		257 467 30 8	38877 10				J.F.
9	5 17	152 513 een ee 27 een ee 160 940 400 ee 24 kee ee 275 437000 en 28 een en	2/6 00	237 5/6 00 3	296 23/ 20	-	-	1	I I	Ham 2 3 6	2000000				
4 1	1 31	173 137 000 00 23 000 00 193 137 000 00 23 000 00 105 137 000 00 33 000 00	130 00	960 230 en 3	97879 30	20 751 70	1-1-1-1		-	728860906	75 908 30				20
1 -5	9 92	220 32) 350 00 17 250 00		760 230 en 3 760 23000 3 0 316 230 en 3					SHALL SHALL SHALL SE	Annual Contract	7 700 20			THE PARTY	
		1979 650 00 367 350 00.		2NO 8 06 00 9						ENT 984 10 10		2 CAS 100 10			

Bronze Jugot Operations

\$1	11	- 11	-		- 0		4							
	0.44	5.	74	W -4										
1952	6979 650 00	37 8 3 - 1 1 11 -	Ph. Cu.			e. e. 43.	Une. Coix	mut Coin	misce	Total Out Jug. Deld.	mine Delf	Istal Del	Low	Jain
	9221-9335 327 750 00	17 250 00 3 8	230 00	7.350 8 0 6 00 9 345 230 00	14678 10	4737930			8 669 70	1/21 98 4 10 1/22 697 70				
. 24	7711 539 600 00	28 400 00 2	284 00	568 28 4 00	23/977/0					800 26 1 10 837 3 45 80				
4 16 28	9754 513 000 00	27 000 00	270 00	54027000	136529 20				-	676 79920 79643960	408			
28	96/9 539 600 ep 9774 5/3 000 00 9889 64/250 00 9997 5/3 000 00	27 000 00	2/6 00	540 2/6 00	1746 20					67527000 7953/670 541962 20 63230 4 20	J. + 2go.			
3	10,053 850 00	529 150 00 53	\$60 00	7340 8 0 6 0 0 345 23 0 0 0 568 28 4 0 0 568 28 4 0 0 675 270 0 0 675 270 0 0 675 3 6 0 0 0	574200030	4737930			8 669 70	15792 40 9 30 158006 76 90		NB0956890		+1715960
lac,	9998-10112 437 000 00	23 000 00 1	230 0.	41 22	1. 200 1	2753280			9 8 9 2 00	1120 0.5 44 144 58 5 40				
>	10-11 12/11-0	17 250 00	230 00	345 23000	25287500	00			7 200	7/3 /0500 676 72500				
4	10342 327 750 00 10457 437 000 00	23 000 00								7/3/05=0 476725 00 641/8000 67967250 76366/10 6777950=0 7/1278830 67779370 7/1278830 67779370				
5	10572 437 000 00	23 000 00	21600	460 23 0 00 432 2/600 460 23 0 00 460 23 0 00 460 23 0 00	290689 60			111		712 288 30 677 293 70				
2 2	10795 437 000 00	23 000 00	23000	460 23000	30 668 70					790 8 9 8 70 676 462 50			1111	
jo 11	11025 437 000 00	13 000 00	130 .0	460 23000	28080210					49089870 67646250 72945290 67927710 74103210 67819790 67751540 67781870				11111
11 12	11255 327 750 00	17 250 00								58271960 677 818 70				
> 13	11363 40 400 00	17 250	21600	345 23000 432 21600 345 23000 460 23000	13272080	22662 40			III	58271960 67776040 6875992063767080 4657029068067710				
16	11593 437 000 00	23 000 00	23000	460 230 00	18561670					465 702 90 680 677 10 645 8 46 70 676 710 40			1111	
7	11701 437 000 00 11833 437 000 00	23 000 00								699049 40 674 164 90				
19	11938 437 000 00 1046 410 400 00	2/600 ec	230 00	460 23 0 00 460 23 0 00 432 2/6 00 320 /60 00 256 /28 00	194 256 20		1111		1111	692 49870 679 53960 71883620 680 400 00 62996600 63476870 48088290 47072080 40044470 37636670		7 1	1	111111
- 22	1176 304 000 00	16 000 00	160 00	320 /60 00	160 72290					480 88290 470 720 80		1111	1116	
1 22 13 24 30 3/	12190 243 200 00	8 000 00	80 00	16008000	8173960					700 444 70 376 366 70 241 8 1 9 60 236 220 80 428 353 70 473 302 10			LI BE	
14	12310 304 000 00	16 000 00	160 00	320 160 00	108 193 70					240 160 00 473 302 10	Jokgo			
3/	12460 266 000 00	0 14 000 00	14000	240/6000	152900	5-10-	-		000	240 160 00 472 966 70 281 669 00 441 32290	10 70 200 8		- 474800	
1953	8,955 650 00						11111		8892001	14137 941 40 1422491 50	10 70 200 13	17010	17800	
NAM. 5	12620 304 000 00	- 16 000 00	160 00	320 16000	7070000	19882 70			x/070200	39086000 47080830				
7	12700 304 000 00	0 16 000 00	16000	320 16000	11735210					437.51210 47/11460		1	1111	
3	12771 202 350 01	0 10 650 00	16000	320 16000	148 12290		7			36126490 41676250	111		1111	
1 12	12851 304 000 00	120000	16000	1320/6000	154670 80		7555480						LIFE	
1 13	13091 30 + 000 00	0 12 000 00	16000	740 /60 00 320 /60 00 320 /60 00 370 /60 00	120 8 9 5 80					38/16/10 16 16 17 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16				
16	1 13171 304 000 00	0 16 000 00	160 00	320 /6000	205 172 90					34984390 471 50830				
1 20	9 13321 199 500 00	0 10500 00	140 00	280 14000	144 783 30					424 923 30 418 016 70				
) h	13461 266 000 00 W 13551 315 400 00	10 500 00 14 000 00 14 000 00 16 600 00 16 600 00	1111-	- 7.80 / 140 00	8500555					49887140 535 58750				
, A	13 13601 190 000 0 13 13601 190 000 0	0 100000	100 00	332 /8 0 00 200 /00 00	116 141 70		3789030			354/3200 30/1/670	1111	1	1111	
2	1 10761 204 000 0	0 000000	160 00	320 160 00	142289 60					552 +57 90 +77 /8 1 20 +62 + 49 60 +77 /66 70 38 7 8 7 + 60 +78 / 29 20 320 /60 00 +79 7 / 8 70			111	
2		00 12 000 00	160 01	0 320 160 00 0 340 160 00 0 320 160 00	14771460				1111	320 160 00 478 /29 20	J. ttgo.		1111	
1	ho 14001 304 000 0			0 320 16000						320 16000 477 58 9 60	927500X		1111	
1				0 5838 0 8 2 00		149 1283	11344510			2147 19700 9.139 666 60		9142 9 41 60 -	1 11	+ 174460-
1				20 11	2447583					667 418 30 477 779 20				
TEB :	3 14161 304 000 0	00 1600000	160 0	 320 /6000 320 /6000 	164281,20				x 927500	493 7/6 20 479 602 10				
-	F 14241 304 000 0	00 16 000 00	1600	370 /60 00 370 /60 00 370 /60 00 370 /60 00 370 /80 00 340 /80 00 340 /80 00 340 /80 00 340 /80 00	14621250					493 7/6 20 479 602 10 500 8 7 6 70 480 4/8 70 46637250 479 60210				
-	6 14411 342 000	18 000 00 17 000 00 17 000 00 18 000 00 18 000 00 18 000 00	180 0	0 360 18 000	152 96460	18 143 50				53/288/0 540 92500 1486 58670 508 9/4 60			THE	
3	7 1496 323 000 0	18 000 00	180 0	0 360 18000	174 168 70		1111			53+3+870 53870830 50669870 5400620	1141	-	1111	
	11 14676 342 000 1 12 14766 427 500 1	10 22 500 00					1111			63231120 535 558 30				
	12 14766 427 500 1 13 14852 342 000 1 16 14946 342 000 1	00 18 000 00								538 723 70 541 31 8 70 468 56330 542 500 00 675 244 60 536 8 27 10	J.Kgr.			
	17 45036 427 500	00 12 500 00	180 0	360 /80 00 450 /80 00 360 /80 00	161029 1		HILL			52120910 54206250				
1	19 1126 342 000	00 18 000 001	180 0	00 360 / 80 00	1 10					270 18 0 00 539 218 70	758330 X			
1			-						9275	7243 53 7 80 7283 441 50	75822	129/02480 -	2512	
1		50 247 500 00	2 430 =		220750 10						1	1 500	200	
FeB .	20 15276 304 000	00 16 000 00	160 0	00 320 /60 00	0 238 189 62			1111		67672880 47826040 55837960 47718120				
inch	16 175 304 acc	00 16 000 00 00 16 000 00 00 16 000 00 00 17 000 00 00 17 000 00	160 0	00 320 / 60 00	0 208 9.50 00		1111			56658920 479 50000				
1966	17 W527 259 200 2 W527 229 000 3 W527 304 000	10 17 100 00	160 0	00 284 14200	97 431 20		1111			49309 200 42682500 33759120 47636460 46869120 47610210 42791620 47715210				
1	3 W657 304 000	00 16 000 00	160 0	0 320 /60 00	0 107 756 20					427 916 20 477 15210				
1		00 106 200 00		00 2/25/02 00						3528 958 20 3291 385 40				
4			1								THE RESERVE THE PARTY.	The state of the s	Wallshield Com-	The second second

32 per 123 R.F.C. Silver Lugot Make up R.F.C. Quegot Returns R.F.C. Silver "Coppers 44/160000 4928700 26460000 2957220 TOTALRETD LOUGH 1952 70 ps/Kings 85400 86620 85050 Topsthings 86620 85050 ASSAV Miscl. INGOTS 3257-3326 27/20 3368 3424 3480 3736 7878/00 28 85050 3913/690 21/009 00 3913870 21/28380 3913870 21/28380 3917850 21/0560 37184150 27870 56 56 3518000 3941960 3518000 3941960 3518000 3941960 3518000 3941960 3518000 3941960 27513083 28868/0 82-0 100900 2480 2790 2181 X-17-20-4 56 3648 2587 110560 97870 287 10270 432 m 16930 00 767023692 -118108 38900 2460559 691258182 + 777476 Kings yassay @ 900° 689653083 768880 20 7.636 238 00 1663670 1663670 7.682047 73 dots 87-85-83-820 Clad 41752 6889 834 03 -690480406 705 600 00 78 85 9 20 70 2 70 693 00 00 78 85 9 20 70 2 4 60 355 800 00 39 429 60 125 800 00 35 18 00 00 39 429 60 125 800 00 39 429 60 784 459 20 785 461 90 771 405 60 407 30 200 393 464 70 393 464 70 393 33 1 70 393 33 1 70 393 32 1 70 393 32 1 70 393 32 1 70 782 221 70 783 312 30 769 394 70 78326920 JUNI 1002 70 954 60 1064 20 1176 30 44 80 7843/13 7765-243 7765-2465 3916872 39368872 39368872 39368872 39487295 3948729 3948729 3948729 3948729 3948729 3948729 3948721 3948721 3948721 3948721 3948743 3948743 112 4373 110 16937470 39142900 39193440 39194180 39202800 80-0 58 56 2300 1235/9 1/9790 1/9790 1/98/190 1/98/190 1/98/190 1/98/190 1/98/190 1/98/190 1/98/190 123510 2482 2217 2039 4390 56 560 1145678212345899031 75-D 391 153 90
391 753 90
783 200 10
391 65 30
391 55 34
391 25 140
783 045 20
391 347 40
391 70 2 40
391 70 2 40
391 70 2 30
391 91 25
391 91 25 184 78532170 34326510 34326510 34312540 343340780 343340780 34335556360 34335100 3435000 3435000 3435000 3435000 34351860 34351860 34351860 34351860 2128 56 840 20 57 74-0 2152 56 56 2022 4335 1/77 00 1/77 00 1/545 00 1/17 40 1/27 70 1/27 70 1/27 90 2/5/ 2/78 2070 2/19 2/198 2/06 56 1232 56 56 56 56 1456 333 40 X1-5-7 30229120 43 AUG 1 530 95526 60 201 459 30 20194752 (1441/88) 105927 40 19002752 1058600\$ 133400 Kingstassay@ 900 92674-9552660 140461654 -1343418 1118 050 72 1172 01 1098210150 2606170 9,98652752 6105461 50 2606170 Clegendate 81-80-75-74-73-72D Cligd "1/3/2 10.003 5 6 9 14 11722 51 9883 8 9 1 35 22 455 53 83406 9543198 100533543 +1176629 7980 113 61 23 455 53

19 53	Copper	3ine	Ph. Eu.	Total	Clips	C.C. XR	Une. Coin	m +0.	misel.	Total O. t	Blank Doll	mirel Dell	Total Dold.	Loss	Bain
Tuly 6	1-129 490 200 00	25 800 00		516 258 00	34170210		me.com	my low				mace way.		1000	10 cm
8	371 418 000 00	22 000 00	10000	740 22000		1976990				680 033 90					
10	591 345 800 00	18 200 00	120 00	36422000	444	111				36422000				4 11	
13	701 334 400 00 811 402 800 00	2/20000	22000	352 220 00						352 220 00		3 4			
15	921 418 000 00	22 000 00	22000	440 22000	11111					42422000	1141				
17	1141 342 000 00	18 000 00	220 00	36022000						36022000		1-44			
20	1251 418 000 00	18 000 00	220 00	360 220 00	EFFE	3088610				47/106/0					
22	1361 342 000 00 1471 418 000 00 1571 304 000 00	16 000 00	22000	310 200 00				1000	SE DAR THE	340 1 20 00		35000	Tebs		
24	1672 383 800 00-	20 200 00-	20200	310 200 00				III		40420200	Latiff				
28	1772 304 000 00	18 000 00	220 00	36022000		2				36022000	BIANKS 70 2102	272 95 6 20	33 best.	al and a second	
29	2102 418 000 00	22 000 00	220 00	440 2 20 00		2740000		Comers Sett Ing		440 220 00	8321352 44	19800000	107 Bet.	all the same of th	
31	2209 406 600 00	2/400 00		428 21400				1,009 166 60		143738060		64200000	ING 131 @ 6,000)		
	8.073 100 00	424 900 00			34170210	7805600		100916660	5410 40	9.936 753 10	882135200	1116456 20	293780820		+ 105510
AUG 3	240-2797 334 400 00	19 600 00	176,00	35217600		1/200 -			111645620						
5	234 334 400 00 2546 334 400 00 2560 334 400 00	17 400 00	174 00	348 17400	411	16299 50			4 114	368 475 50 348 17 4 00 352 176 00					
67	2639 300 200 00	1580000	158 00	35217600 35217600 34817400 35217600 31615800 31217600						3/6/58 00				1316	
70	2729 296 400 00	15 600 00	176 00	352/7600						35217600	HARA BE				
1/2	2903 334 400 00	17 600 00	176 00	352 / 76 00		1766400	HI FIFE	THE STATE OF	THE RESERVE AND PARTY OF THE PA	35217600					
13	3079 334 400 00	17 600 00	176	35217600 35217600 35217600 35217600		7 0 6 4 00		PR SE		369 840 00 35217600 35217600 35217600 35217600				R REL	
17	3167 334 400 00	17 600 00	17600	35217600					THE OTHER	352 17600	REAL PROPERTY.	ME STORES		1 10	
19 20	3343 334 400 00	13 200 00	176 00	264132 00					The state of the s	1264/3200					
2/	3541 313 500 00	16 500 00	13200	330 /3200	11111				1111	330 /3200		154580			
25	3607 313 500 00 3464 223 250 00	16500 00	13200	235 /1400	1110				11111	235/1400	LOTE Y	403 79790	33 leasurers		
27 28	3720 /74800 00 3786 250 800 00		17200	18411200		2000000	1 11 1			18411200	BLANKS TO 3726	31800000	ING-Colls Chara		
31	3552 212 800 00	11 200 00	13200	224/3200				11111	-	274/3200		39600000			
	6324 150 00		328600	6.66028600	-	53 963 50		1 1 40	111645620	7830 705 70	2694189 50	1.133 3 43 70	7827 533 20 -	317250	
Sup T 1							111111	11111	6133 343 70	1485519 70					
7	4028 334 400 00	17 600 00	17600	35217600	THE STATE OF			111111		35217600					
4	4116 334 400 00 4204 334 400 00	17 600 00	17600	35217600 35217600 39619800	100000	1000000				3961/98 00			1 11 11	HIBIT	
3	4303 376 200 00	22 000 00	22000	396 198 00 440 220 00 376 208 00 400 220 00 392 2/6 00 440 220 00						376 20 8 20 200 220 20	A PORT				
197	4627 380 000 00	18 800 00	22000	3922/6	A BARRETTE		BREER	IIII A		39221600				HALL ST	
15	4845 418 000 01	24000 00	12000	440 220 00	THE RES	21620 60				461840 60 550 220 00					
16	5065 522500	0 27 500 00	220 00	55022000			HITE	BI BIE	RIFFE	440 220 00			HIRITER		
18	5265 418 000 00	22 000 00	220 00	144022000						44022000		776240	TOPE	BEEF TO	
22	5565 418 000 00 5565 418 000 00	0 22000 00	1 220 00	144022000		100/2		Whelm bery just	meth	440 22000 440 22000 419 48 700					
0 2	5 5715 342000 00	0 18 000 00	22000	360 200 00		17 76700		When when the state of the stat		419 48 7 00 360 20000 400 20000	LOT#3	18600000	\$1 (commerce)		
2	8 5825 380 000 0		22000	400 220 00	P	1000000	My B	The make wa		410 22000	BLARKS TO WAY	199 199			
3	0 60 45 448 000 0	0 22 000 00	22000	440 22000	0		1 men contra	the I to I	100	400000	4.286 29 3 00	409 427 08	THE TINGS (Ph. IA)	19 196	
	8171900 0	0 430 100 00	4386 0	0 8,60638600	0	6088760	Son Print w	all	1133 3 4 3 70	A STATE OF THE PARTY OF THE PAR					
	8.175 700 0	2 430 300 00		× 861038600	TOTAL	60 887 6	No.		1,135 343 70		8.786 293 00	1,02159988	807 89 2 88		+ 3 275 56
, 007 1	6,44 376 200 0	0 18 440 00	19800	20400	0 396 8 7 8 00				602159988	420 220 00					-
2	6254 399 000 0 1 6366 414 200 0	0 2100000	22000		- 436 22000		1 11 11 1			569 720 00	1111		1		
	7 512 500 6	27 44000	2200	0 0 0	- 550 22000	175000				550 22000			144		
			2200	27500	550 220 00 550 220 00 6 424 220 00				144	560 22000					
1	9 49 8 402 500	00 26 950 00	22000	4240	440 220 00	BANK			1111	424 220 00 440 220 00			- Lie		
1	14 7/8/0000	21 56000	22000	2 440 01	0 440 220 00 0 440 220 00 0 440 220 00	1185800				45207800					
DER-	15 7244 418 000 0	0 2/5000	2200	7700			E SECOND IN	THE REAL PROPERTY.							

Copper Valle Series Copper Copper	20 by	The state of the s	ickel Tugot	- aperations
Copper Valle Series Copper Copper				The state of the s
		Causer Wielel Sotal Clips	COB line, Coin M	
Column C	× 1-35	157 500 00 52 500 00 21 000 000	12522 40	X32/500 835737 +0 208570 80 X 1000 X 1000 X 1000
Column C	36-20	157 300 00 93 800 00 170 00 00 18 17 50		2550000 216008 30
Column C	11-100	151 20000 50 400 00 2016 00 00 39 750 20		10 10 10 10 10 10 10 10 10 10 10 10 10 1
10 10 10 10 10 10 10 10	E PO	100 000 00 35000 00 140 000 00 102 9 10 10	1444	The state of the s
10 10 10 10 10 10 10 10	1	66310 40		14-7 4 80 1 10 p 2 9 60
	- OIL	- 1955410	7522 70	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1000	27 Cages		33 42 / 10 60 725 00 647 50 4
1	-049	0.0000000000000000000000000000000000000		Wee 5 8 9 60
10 10 10 10 10 10 10 10	6/4	702 444 00 234 48 00 750 3 7 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		821500 1497 855 9× 1499 974 90 642 50 1500 567 40
10 10 10 10 10 10 10 10 10 10 10 10 10 1	The second second	700 393 74 233 464 58 733 858 32 538 737 50	22045 10	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	A.C. AVER			1846670 3461710
10 10 10 10 10 10 10 10 10 10 10 10 10 1				1081420 1530772
10 10 10 10 10 10 10 10 10 10 10 10 10 1			1081420	64250 12675250 12404102 - 12404102 - 271148
10	-70	11529580	1081420	
10				
				2/0 000 00 2000 77 /0
	3477	1/2 000 00 54 000 00 2/600000		2/100000 2/2/62500
10	397	162 000 00 54 000 00 216 00000		151035 40 2/3 / 07 70
	4/3	162 000 00 5-000 00 1/4 000 00 165360 40		12637710 21/239 60
	705	75 600 00 25 200 00 100 80 000 125 5 7 7 10		78 747 90 2/78 000
	521	75 600 00 25 200 00 100 800 00 129310 to	22/48 90	174709 40 2408330
1	543	59 940 00 19 980 00 79 92000 708 75 00	574460	127 00 90 108 6/6 70
1	154	57 566 25 19 188 13 10 130 28 114 245 80		63 335 to 108 179 to
1	665	8/02500		8/01/500 04/03/00
	674	8/1/56 20		46 (56 20 10 + 985 to Te
	707	46 15 6 20	1394910	137 7 7 60 2570 70.80 150 00 1893570.80 - 485.80
19 19 19 19 19 19 19 19	708	1 - 05 50 1 25 13651268 75 14610 75 00 1054068 50	2278710 5612600	
10 10 10 10 10 10 10 10				W1600000 4/73/0 TO
10 10 10 10 10 10 10 10		819 500 00 106 500 00 426 000 00		43100000 73080000
950 374 000 00 10 10 10 10 10 10 10 10 10 10 10	157 - 779	224 000 00 /08 000 00 70	1507 70	539 45000 43408 750
1987 100 100 00 742 103 00 100 413 00 100 413 00 100 100 100 100 100 100 100 100 10	713	234 000 00 /08 000		1/0 mil 2 4 1/2/1/2/6/20
15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	795	34 000 00 108 000 00 432000 00 19254370		33518 25 00 367 3 3 9 60
100 1900 1900 1900 1900 1900 1900 1900	1139	91/ 000 00 72 000 00		537 8 / 0 40 443 53 7 50
100 1900 1900 1900 1900 1900 1900 1900	1209	199 800 00 00 00 00 00 00 00 00 00 00 00 00		273 78 9 60 322 88 7 60
1987 100 100 00 742 103 00 100 413 00 100 413 00 100 100 100 100 100 100 100 100 10	1838	64 809 00 22 603 00 70 77 278 789 60		124 93 7 50 232 137 50 268 94 2 50 23 99 2 70 244
15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1389	250 20 6 20	18 73 6 30	178 543 70 236 775 00 0
1987 100 100 00 742 103 00 100 413 00 100 413 00 100 100 100 100 100 100 100 100 10	1462	77854379		180 094 70 103 1 43 70
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1548	16281450	797870 950/50	
200 00 742 163 00 742 163 00 1472 413 00 1472 413 00 120 222 222 70 70 70 80 80 80 90 90 90 90 90 90 90 90 90 90 90 90 90	1587			
100 - 100 -		222 300 00 743 103 00 2972 412 00 226 4 18 50	2822270 730/50	52 50 50 policie 22 945 796 22 3/42 50 945933 22 - 3297 98 + 27/
\$\frac{13}{178} \frac{15}{25} \frac{1}{25} \		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(A. Andri Seite Tirg)
19 19 19 19 19 19 19 19 19 19 19 19 19 1	marcal -1952-19	4 625 568 79 1341 835 33	48/120	253 145 70 70 70 70 70 70 70
180 000 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 160 00 00 00 00 00 00 00 00 00 00 00 00 0	M-58	243 600 00 81 200 00 32480000 1700 27 20		3360000
191 1/2 1/8 1 200 00 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	57-118	252 000 00 84 000 00 336 000 00		336 000 0 Let#1 340 19170 Chat
191 1/2 1/8 1 200 00 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	5 439	252 000 00 84 000 00 336 000 00		240 0 0 0 00 Blood To # 402 Blood To Be Co. Marsh
1732 986 72 577 662 24 700 648 96 740 029 20 4811 20 2031 45 70 1056 0 8 20 10	298	180 000 00 60 000 00 740 00 000		161848 96 37200000 3720000
1732 986 72 577 662 24 7010 645 26 140 027 20 4811 20 1035 16 5 20 10 105 10 5 20 10 10 10 10 10 10 10 10 10 10 10 10 10	8 478	180 200 00 40 462 24 161 848 96		
1732 986 72 577 662 24 7010 648 96 148 25 70 48 17 20 48	470	121 385 12 1010		2/98 633 06 WH 168 00 MX 608 40 260176 40 - 8 456 66
471 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 - act 4 Con 662 2nt 2010 648 96 140 029 2	0 481120	TAX A
130 - 130 - 170 -				155608 40 150508 PT LOTHY
130 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 471 5-9			- Claritating after a Tight
1 254 175 175 175 175 175 175 175 175 175 175	545		1800000	- Bules y as Magas as being Court
1 254 175 175 175 175 175 175 175 175 175 175	1 123			
150 x 200 x	8 654			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1884 61 2487924			1800000	12560 8 to 1768 to 8 24 Beres 200 278 278 10 478 278 10
1867412 61277 76 1711111111111111111111111111		18 674.82 6 24 96 2489984		

U. S. Silver Dugot - make Up

19 51	/	UKIY.	WEW	A4					1				1	
11		35	MELTS 35	MEX. BARS	RFC BARS	Cv. Alloy	Tops etc.	Clibs	C.C. +B.	UNC. COIN	Misel.	Misci,	Re Malts	TOTAL OUT
Oct 13		35	35				18550	147 9 8 6 00 118 6 6 1 00 13 4 6 00 00 9 8 9 0 0 00	12633900		\$5000 5000			24567160
15		35 35 36	35		16529755 3230415 9626595	1842530	20 4 40 17 5 80 210 40	48 10000	1400000		5000			24553550
17		35	35		9626595	1073490	210 40	9890000	40 10000		79000			245 97 275
			35				16230	1003300	1474800		35000			24551250
					29386765	3276300	117020	71830200	42739800		165000			197515085
-					29357350			100	38465820		1648 35			1327 40 5 03 1
Nev. 15		35	3.5											
17		34	35 34 33 34		18179340	20 27 / 20	38650	24500000	37 400 00		35000	1 1 1 1 1		24559320
19		33 by	34		176 697 50	19 70 4 50 20 20 20 80	38650 37380 30540	-	3630000					23307580 23994025 23966765 28087660
20	-	34 40	34		18172385	20 26 4 90	27890	-	3740000					23966765
2	1	35	35				398 30	17349700	650310		35000			28081660
					722060 80	8052140	24-01-	7/240-0	1550001					
			1			1 10		76349700			110000	/		172459290
			1	- CO. C. S.	72134601				13950279		109890			1551 25 7 34
Dec 1		34	34		181 627 85 181 425 10 182 054 05 180 760 65	20 258 70	285 to		37 40000 4149 40			4 1		239 57 195 239 359 30 240 063 25 238 644 15
3		35 35	34		182 054 05	20 30 200	285 to 293 50 306 80 323 20	33 251 00	4149 40					240 063 25
4		3.5	35		180 760 65	20 160 30	323 20	37 400 00			2.5			238 64415
36		34	34 35 34		181720 95	20 264 70	325 70 324 80 388 60 342 30	33 15/00 37 4000 7550000 454 420 37 4000 12 73 8 600 12 73 8 600 14 73 8 600 15 74 8 600 16 74 8 600 17 74 8 600 18 74 8 600	3285580		35000.	11 11		238 644/5 2456/7570 239/7/045 2456/4540 2456/45/6 2456/25/6 2456/35/6 2456/35/6 2456/35/6 2456/35/6 2456/35/6
89		34 35 34	35		18/60/70	20 255 10	38860	218 98600		2601369	30000	1111		245 64 99
	0	**	34 35 34 35		181 471 40	20 23 2 90	337 10 3/430 28520 25740 32430	12 738 00	24 66200					239 44 / 50
,	V	35	35				285 20	24500000			35000			245 6 3 5 20
		3.5	35		18/30/70	2021930	32430	245 00000			7 337 10			239 178 40
1	5	35	34		18185790	2027980	27750	3740000						239 8 / 5 20
	7	35	34		181 134 75	2019940	32050	37 40000			35000	1		239 05465
	19	34	34 35 34 34 35		18171150	20 262 10	31940	1334400	24 05610		35000		1491-	1745 (474.30 1398/30 1459 (675.30 1459 (677.40 1396/93 (677.40 1396/93 (677.40 1977.79 1876 80 1977.7465 80 1977.7465 80 1977.7460
	12	3	28 23		14950620	1667440	31750	3080000			23000			197 298 10
	23	14 14	14 28				260 80	9800000			14000			98 400 80
	24 29 30 31	28	28		14961695	1668385	304 70	30 80000	30 80000					197 405 50
	37	76	28		149 23 3 30	1666510	23600	2842920	2370 80	1				19714600
-			-		H CONTRACTOR OF THE PARTY OF TH	30964965	124440	103127270	30 80000 23 70 80 193 69 4 10	2601389	242000			2/00000
1953	-		1		2773 79302		6519 76	1873 / 63 / 6	17432469	2341231				4853 630 72 F
JAK	5	1-8	28		-	-	20 9 80 236 70 273 40 200	19600000			28000			176 489 80 17656 6 70 177 5265 176 88 6 6 70 176 88 6 70 1771 24 85 1771 24 87 65 176 85 76 80 176 6576 80
	b	3.6	28		149 744 05	16 70 8 70	273 40	3080000			-	7 1		197 52615
	7	28 28 26 26 24 25 29 24 27 28	28 28 28 28 28 28	BE ARE	-	-	255 70	196000000			28000			19653570
	2	18	28		149 67 1 25	16 68 1 60	3/970	12 057 00 30 800 00	1874350					197 489 65
1	14-15	Si Si	28		-	-	355 20	19600000			28000			196 635 20
-	18	2.5	28 28 28		149752 45	1670660	275 to	3080000						197 534 45
	52	40	40	48 83 9 69 216 0 40 11 179 8 2 9 11 82 2 7 7 3 3	165 656 30	2392270 2408460 2004760 919430	275 to 28 200 28500 24100 25000	43 10000	-					19753445 18180069 13040971
	21	サンドン	42	17982911	-	2004760	24/00	53/1900	2688100		22000	11111		290 11 7 71
	20	Pr Pr	#s	82 277 33	-	11130	273 00	260 660 00		3334060	36000	STORE OF		29463360
						14404480	405130	187993600	4562450	3334060	226000			340052904r
1				1000						130006541				305889472
-	-				763570 61			111				24 3 3 6		38978883
FAB	14	56	56	282449/83		31 48 6 95	52280	8400000						30044992
	26 27	67	67	282 4 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		23 co 6 co 28 6 5 7 20 28 6 5 7 20 28 6 7 7 3 6 28 6 7 2 7 7 8 6 57 27 7 8 8 57 23 9 5 6 6 7 2 8 8 8 8	46/70	12750000	24 40 7 40			-	-	35487 677 3485 6583 391 91 × 56 390 55 (37 391 25 783 783 (25 77
Ann.		St	66	266 80276		28 649 30	66050	10580000				-		391 91 2 56
Min		56 56	56	256557 13		28 736 20	69900	106 40000						294 25 7 83
1	10	75	100	51301207		5727780	53300	4292800	169 872 30				6845 10	783 625 17
1	200	112	110	577 729 20		6438385	127000	12760000						7705,750
A	224.42	115	100		59501876	66 343 00	1/3/50	88 73 / 00	3686960					79161389 77051750 78630900 78809355
1	37	li>	112		375 74700	66 40 4 90	1,040 80	120 20000						786 47235
				3971108 54	119616640	57560785	1006890	140405160	231 14930				684520	739479479

	7						
	U.	A. Silver Juga	to acturn	1			Gross + Fine Oy
		- V		- 10			
	UNIVERSAL	CONDEMNED	Toks etc.	ASSAY	Recy ToTAL REDD.	App. LOSSY GALK	GHIN LOSS
NVI - NEV	74508 4 00 145193 60 145779 10 145779 10 14577 80 14604 4 10 145761 50		18550 20440 17580	15 30 14 45 15 17 15 01 1451 15 22	745 28 4 90 245 412 45 245 410 0 0 7 245 9 43 21 246 221 21	- 386 80 - 12305 - 1677 - 160 04	
1620	24571910		175 80	1517	24591007	- 7954	
1690	24604420		210 to 16250	1451	x = 9 246 221 21	- 9258	
1760			243 20		(445113) 47419166	- 95919	
	147292020		118180	8966	3 438 49 7330 21098		+ 2805951
1	1325628 18		106362	8069			
1761-1795	24487950		38650 37380 30540 27870	1667	239 62451	- 31053 - 22659 - 23500 - 15605	
/8 > 9 /8 6 2	234 23 5 70 232 527 20 239 38 9 70		30540	1420	23284080	- 23500	
1896	239 38 9 70		4/650	1531	23954591 28070019 24538005	- 12174	
/930 /170 2005	280 28 2 20 245 0 7 8 40		39830 28540	1420 1560 1531 1969 1625	X-#10 245380 05	- 368 25	
			244480	11273	(1305 69) 1723 058 33	- 153457	
	172050080		220032	10145	106674455181923		+ 56/89
	1548 450 72				239 38 3 /5	- 18880	
2006-2039	23907480 23883660 23946630 23803810		30680	14 85	13915708	- 20222	
2107	239 46 6 30		32320	12 15	238 376 48	- 267 60 - 267 67	
2176	24502190		38860	1515	23958326	- 3/3 85 - 127 79	
1744	245 021 90 23917930 23909440 24495880		34230	1617	24531217	- 19472 - 32982 - 20241 - 11965	
227 A 23/3	238 90 7 70		3 42 30 3 3 7 20 3 / 6 30 2 8 5 20	1509	139 139 09	- 17965	
23+7 238+	138 90 7 70 139 6 49 30 245 7 5 5 20 138 6 20 30		32430	1386	189/5708 13980/65 13985/65 13837648 14536/85 13945068 13945068 139945068 13994860 13994860 13994860 139895891	- 2=874 - 21948	
2416	145 /82 20		27750	1357	70 710-1	- 20/03	
2485 2520	1429 401 40		32050	1324	238 68 / 63 245 43 7 64 238 8 69 24 239 53 9 37 239 53 9 37 25 78 26 16 12 20 38 27 7 16 26 6 27 7 16 26 6 27 7 16 26 6 27 7 16 26 6 28 4 3 3 / 7	- /8 e 36 - /8 e 39 /5 3 73 - 2 /5 5 5 - 1 /5 5 5 - 2 / 7 8 5 + 3 1 8 7 - 2 1 8 4	
1559 2588	245/0330 23853640 23920790 24504260 19690750		32050 319 40 31900 31750	13 24 13 46 12 47 13 40	239 53 937	- 15373	
3623	74504260		238 20 260 80	1008	197 15578	- 14232	
76.51 76.74	160 971 50		30470	805	98 433 11	+ 31 3/	
7688 2776	19497380		27270 23600 20980	1194	X-11 19672364	- 22496	
2744 2772	196 475 70		7/68 80	30642	(3/69 89) 5392 049 02	- 22496 - 12488 - 483737	
			6 451 92	27577	268806485553217		+ 190145
	4846 116 42				196 252 40	- 23740	
1775-1800	19600610		236 70 273 40 200 00 255 70	1004	19627164	- 237 4e - 245 06 - 194 54 - 197 55 - 192 95 - 379 90,	
28.5%	19669660		25570	10 21 9 85 9 20	196 342 30	- 19290	
3917 2940	19600610 19598820 19717140 19669660		198 00 319 70 355 20 296 40 275 40	9 20 9 05 9 39 8 79	196 941 75	- 150 26	
2968	196 97 4 80 195 95 3 30 196 163 60		296 40	8 99 9 24	196 259 19	- 150 26 - 376 01 - 12816	
3074 307	1/97 / / 5 60		28200	1095	/9615240 /96127/64 /9733/6/ /94961/5 /96941/5 /9694/75 /9733939 /96124/9 /96128/9 /96128/9 /96128/9 /96128/9 /96128/9 /96128/9	- 1/25 90	
3092	281 010 70		28500	1259	280 / 08 9 4	- 492 to	
3774-3276	279 69 4 80		25000	1428	293 934 03	- 15863	
3158	294 167 20		27000	1353	X-12 294450 73	- 18287	
	339304320		411150			-321023	11/2/1-
	3,053 7 38 88 4		370035		197896305956587		+ 67/15
72.59-23/4	388 397 00		52280 51900 46170 66050	19 41	388 93 9 2/ 397 954 08 356 096 62 368 883 52	- 849 62 - 49584 - 78035 - 37469 - 87468 - 37468 - 37468 - 37466 - 77466 - 77466 - 77466	
3259-33/4 3370 3421	388 39 7 es 397 44 7 30 355 6/8 20 368 206 40		46170	16 72	356 09662	- 78035 + 37789	
362.1 347.3 35.24	368 206 40		64100	16 72 16 62 17 68 17 49 15 70 40 23	391 689 8835 5 4 391 689 88 350 178 89 391 6224 6 224	- 822 68 - 372 48	
\$574 \$178 \$441	399 43/ 10 389 46 2 40 392 073 50 775 078 70	# 34-43	641 00 69900 53300 127000	15 90	3926224	7 36457	
3753		684520	110450	3439	789 930 39	- 1 683 50	
3865 3775 4987	77034210		1/3/50	375-	786 37954	t 770 52	
4149 4311	785 210 60 # 426 77781160 70607		1136 20	4279		- 44106	
	136503460 70607		10 932 10	35310		-421015	

1	953	Umiv.	Ne		EVA	MEC	F	EP Rees	Cv. Alloy	T. 60 -11		B 1	00000	11110	Mina	,	Ad to a !	P 41 4	
				3.9	71 /	2854	1.1	9616640	775 607 95	Tops etc	90 151	11/0S.	C. C. 473.	UNC. COIN	Misc.	- /	M13C/	Ne. M. + COND.	70TAL DUT
L	9	113	111	~			45	0 227 45	5024530	1/36	20 26	0 398 00	27 235 70		765	90	28000	7060 70	7973 49 25
			Max. III	22	717	23 80 0 8 54	14	4239 65	410743	1154	00 36	720000	27 235 70				28000		77687175
				- 11				11000	111000					1111			11,	100 -	
			M.F.S.	39	647	37 4	3 4	7060350	6667274	12356	10 20	8164960	258 38500			90 5-	560 00	13 905 90	8.96921579
			-	2	128	1057	7.7	8882644	#	11120	49 1/2	28 48 4 64	-232 546 50	+	689	3/1	55944	1251531	8064689 73
1		112	IEE D II	2 3	3/5	40 70			87/075		2	1/ 50/	2001111						792 12760
2		ny	11	2 26	34	49 9	0 8	3 880 15	37 18 25 38 85 1 4	0 1156.	50 33	7839700	3521440 33/53/0 2376250 2436/4				28000		782/2760
36		//×	1/1	2		-	9.3	3741375	48 75 4 8	0 1/26	50 2	8343800	237625				28000		794775 05
7		NY		2			4.	3482745	48 70 4 7	1243	60 2	1684700	33 953 20				28.00		798 300 85
A 25.50		IIV	11				43	346/725	48 46 7 81	0 /226	70 21	1087000	56680 20				28000		798 300 85 80214125 798 35220
9	0	//Y	11	2	,		, 42	32428 50	48 21 28 47 95 6 6	0 1227.	50 2	18 5 3 9 0 0 18 5 3 9 0 0 18 6 8 4 7 0 0 18 0 8 0 7 0 0 14 1 3 3 0 0 14 1 3 3 0 0 15 8 7 9 0 0 14 1 4 4 9 0 0 18 1 4 4 4 9 0 0 18 1 4 4 4 9 0 0	33 953 20 36 680 20 54 06 7 20 33 8 33 40	11111			28000		793 88 7 80
ľ	14	//× //×						83 9 6 8 35	43 20 7 9 31 988 81 33 726 2 39 421 9	0 1221	50 39	87900	26 821 80 26 751 40				28000	-	811 10400
1	15	100	10	0 3	010	85 30	3		33 726 2	1216	00 3	1845100	3624980				28000		720 928 33 807 246 43
	7	112	11	2 3	546	156	5		39 655	1280	3	85 072 00	29 529 7				28000		810 43 1 35
	21	112	11	2 3	55 5	156.	9	MEE149-150	397943	1271	00 3	9360,600	20 79 4 20				14000		810 43 1 35
	22	//v	11	12 3	20 6	497	3	33 9/8 20	39 655 0 39 79 4 31 40 08 7 /1 37 447 4 46 46 0 8	0 1319	30 3	4960000	36 249 86 31260 70 19 518 70 20 79 420 35 633 70 49 768 66 20 829 70 8933 80				14000		81650490
	1-3 2-4	IIV	1.	12	-	4	4	14 354 35	464608	0 1358	10 3	5 43200	497686				140 00		8/75/385
	27	IIV IIV		12			3	45092 90	387746	0 /00/	00 3	18 867 00	8933 ==				140 00		82367455
				12			4	4509290 87302 45	387746	2802	90 2	53 24000	1836070				14000		31676035
	29	29		99	-						10 3	7180000			1		22000		7/8 768 20
	30	/13	0. 1.	12	1950	8 4 8			378560		90 4	227000	24/2020	1-11-1			52900	7/8/10	820 166 40
			A11-MF3	6	277 9	13 4					30 76	53 22/00	60408790			(x-1)	552900	7/8/10	750730725
		1 4		2	1742	960	87	841 140 21	9312086	25225		201 201	54367911			1	5523 47 +		1579042459
			7.FS 47-13					011 1 1 8 31			7								
lay.	4	1/4	2 4 1	25	715	036	0		80263	1233	80 6	5154000		84471 60	19 823	70	58900	2/670 70	831 905 90 199 106 20 19658300 42064250
	5	18		28						- 443	00 /	9600000					14000		19658300
	5 25 26 17 28 29	60		60	282		-	0 00	4 10 10 10 10 10 10 10 10 10 10 10 10 10	538	90 4	300000	42050 00	11111		1	4500	1 11 1	42 420 90
	27	60		60	49	933	0 1	21432497	318480	0 625	00	1777500	10727590		THE STATE OF		-	4	42 420 90
	28	6.		60	-	1	_	47 39993	53107	959	50 3	59 20000	38 285 50		1	1	30000	7/50 00	42/05800
	1				405	235 9	90 2	6172490	747765	0 5622	00 23	6423000	1876114.	8447160	The second secon		296400	4354270	333100270
					405	790	4 1	261 59 2 76	r	5059	80.50	3780700	168 850 20	7602444	1 741	93 1	2961048	39188 434	299730410
		7																	421 002 80
K	EI	60	-	60	-					586	70 4	2000000					30000		427 891 70
	3 4	30	-	60 60	-	10		5180891	58046	· 558	30 4	2000000	2780690			-	9000		420 7 9 9 50 20 7 62 71
	5	30	THE !	30				74357 60		357	00 V.	3152240	1			-	6000		21462790
							-	126/6651	141353	10 2704	30 6	52321640	2780690				105500		169508461
								126/0277					1250262				105394		52551155
	-	1 1 1 1 1 1 1 1 1			-	1 1			THEFT		-	1							
	0	30	-	30	124	D. 1323	51	RFC.	139077	0 361			38 9 3 7 60						1065231
7	y 90	30 men accounting		30				121764 6.	5 13 65 2	33.	50	46 103 00	302974			-			212 155 15
		30 Men december		30	33	8078	81	89 159 15	137274	36/	50	7450000			11111				21/55587
	13							89 159 15	137279	251	80	7650000							21203205
	15	30 V		30	-	111		12/6/475	135388	357 30 320 30 306	40	7650000							21203205
	17			30	50	068		12140103	135363	0 306	70	74 150 00	-	1111					21107844
	20			30	.,		,	15201190	5 135363 0 137173 0 167489 0 167126	0 179	00	1061500	3138511						21174415 21107844 21123990 2092670
	23 24 27 27 28 29			30				15169600	16950	0 279	50	42000 00					TEL .		11 2 4 4 70
	23			30				12356500			- 40 - 11	7420000	3000000			14-	7)3000		11195850. 11168475 11109541 11178350
	27		-	30	5	248	91	109313 05	13187	10 294 10 238 20 242	00	7520000	3000000	1 11 11			13000		11209541
	29			30				121 496 6	0 13544	0 342	30	76500 00							11/78350
	30			30				12149385	5 13549	260	40	4650000	3				116		21180325
	3/				221	2.54			0 253 8 8 / 1	H CONTRACTOR	100	11334	1606201				3000		1809/1028
					The first	4221	200 31 3	BOSK 2 87 7 62 64 July											

U. S. Silver Jugot Returns

					Gross + Jine 1	Je
236/00	UNIVERSAL B. M. 14	a The ab	Acces Page Trai Reta	App. Loss +GAIN	GAIN	1058
	UNIVERSAL ReMolts	COND. To bs etc.	ASSAY Recy TOTAL RETO	- 476909		
4312-4423 4535	77 4 7 8 8 3	1845 50 1693 210	33390 70 3795 796 796 780 25 3958 77683488	- 169.0		
						HHI
	8,935 49420 706070	684520 1341010		-597496		AHIT
	£04194478 6354635	616068 1206909.	. 38756 Robby1674		+22270/	ATT
4536-4647	780 79 7 10			- 13391		
4759 487, 4983	79302870	1/5650 1/2600 1/4360	3952 794 16472	- 13391 - 64834 - 61033		
599.6	795 7 28 40	174360	3952 794/6472 3866 79691066 4344 79752484	- 65749		
5207	300/0700	124600	43 44 79752484 4164 80137932 4294 79749204	- 72193		
53.4 5431 5003	79186670	122750	773/2784	- 757 96		
5548 5655 5755 5867	800/07000 776/27/86670 808/85/500 77/866/700 808/85/500 77/80060 808/37/300 808/37/300 808/37/40 809/67/40 807/37/08/30	1539 40	77 49 20 20 27 19 20 20 27 19 20 20 27 19 20 20 27 27 20 20 20 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	- 6 (c 2 3) - 6 (c 2 3) - 6 (c 2 3) - 7 (c 2)		
3167	805373 90	107400	3959 806 693 49	- 4/9/8 - 55294 - 45482 - 40/22 - 60/25		
59,79	80966530	127/e0 107530 131930 35810	40 23 809 97 653 39 47 810 791 17	- 45482		AH
6203	807 90 / 90	13/930	39 09 809 260 29	- 60625		
6427	8/7 200 30 812 329 60 8/9 68 9 80 807 779 40	133700	3935 81857665	+ 106280		AH
6589 6651 6763	819 68 9 80	280290	3935 3946 3766 3776 3776 39453046 3946	- 278 04		
6763	717 471 20	718110 127910	37 40 816279 00 7/8 351 34	- 200770 + 16280 - 30429 - 27804 - 48135 - 41686		171
6974+6711		123300	3779 (X13-14-13) 81976129	- 40511		
	1749425800 1472140			-1222250		
	1574483220 1324926				+ 6220 25 -	ABB
				57.30		AH
6975-7089 7/14 7/14	80864720 2167070 20162780 19618080 41946860	102280 44300 34250 53890	## 8/ 83 3855/ 1055 3008/36 190 3136 2367 4003/17 200 20 400 200 20 400	- 54039 +297515 - 61133 - 3218 - 32414 - 49811 - 19416 +44654		1113
7272	196 180 80	538 70	2367 42003/17	- 67133		1113
* 75%	4/3 299 30	7/50 60 625 00	2483 419 05 153	- 33414		
738× 7492	419 622 10 420 139 50 3297 35 270 21670 70	75750	2782 420 863 84 2754 420 863 84	- 498 11		
	3297 35 2 70 21670 70	7/50 60 509/80	18344 1381449 24	+44654		1110
	7967 617 43 1/9503 63 ×		16509 299830 431		+ 100021	
7448-7502 7862	419 90 9 30 419 8 6 12 20	58670	2565 425 4252165 2275 42038445	- 48/15		ATT I
7622	419 415 90	58 6 70 499 50 558 30 357 00 367 50	11 73 11 73 12 08 11 73 12 08 12 08 13 08 14 08 14 08 15 08 16 08 17 08 18	- 48/15 - 7507 25 - 80535 - 39838		
76×2 7623 769×	4/9 4/5 90 20 9 7 9 5 60 20 8 7 2 8 90	36750	1208 1 27 10 2 70	2000		1
	167791190	236300	94 16 (15 50886) 1680 369 06	-1471553		
	151012071	212670	- 8474-135718415590399		+ 39244	194 79
LOT			2/03/4/62	- 31069		
1-30	20991610	41350 33040 36150	12 or 2/34/6 2 2/372 20 2/372	- 18 6 95 - 2 47 52 - 2 47 52 - 2 17 74 - 2 17 74 - 2 11 74 - 2 11 74 - 2 10 73 - 2 11 24 - 2 10 73 - 2 11 24 - 2 11 24		
1 60	2//62580 1//62580 2///3960 2///3/30 2///5884	2.5/80	1103 21139413	- 16174		
1 /20	21/ 158 84	2.57 80 3.57 00 3.20 40 3.04 80	11 03 21/3 94/3 11 17 21/5270/ 12 64 21/8 22 est 12 53 21/583 90	- 2/7/4	THE RESERVE BY	
180	2/1 706 70	2 4 1 70	1189 21153390	- 2// 8=		
1, 140	11/25882 21057745 21067921 21042490 21046681	3/9 00 3/8/0 279 50	1091 21086736	- 21108		
300	21067921	27950	1137 21071577	- 21093		
340	21144165	19400	1105 A1103346 1089 A1174654 1070 A1144307 11121 A1186331 11185 A11867320	- 21/14 - 21/16 - 21/16 - 21/20 - 21/30 - 21/30		
1 420	21144165	2 4 2 30	11 28 2118 33	- 2/2/0		
410	21121637	29450	1185 211589 20	- 21178 - 21180 - 21180		
2 510 540	211 187 03	360 40				
	3,799 41 5 81	561750		-386982		
	349474 25	505595	18643 1993 15 346709 58		+ 1582 43	

U. S. Silver Ingot - make Up

	1953	UKIY.	Ph bu	"D"	"R.F.C."	Cu. Alley	Tops. etc	Clips	C.C.+B.	UNC. CoiN /	Misc?	Misch	REM. +COND.	TOTAL OUT
MAUG	3 4	60			18872425	32 /9 / 60 33 8 68 80 28 3 3 8 /0	139300	10080000	THE RILL OF	1.7				422/38 85
	5	60	10,00	10/12063	30374310	28 3 3 8 10	51510	9775000	4000000					420 /57 00 420 746 78
	Š .	60		4 4 4	239 177 50	27 693 70			3000000		1000			423 63 635 423 7 8510
	10	6. 4. 4.			23475405	16/7090 17/0890 26/9510 24/9510 24/9530 1989370	550 30	127 45 0 0 0 127 45 0 0 0 127 0 0 0 0 127 0 0 0 0 129 20 0 0 214 20 0 0 420 0 0 0 0 420 0 0 0 0	. /		2000			423 9525 423 970 15
	17 13	60			234953 40	26 195 20	553	161 90000	260000		20 -0			42062/60
A	14			9563053	10521190	2240430	49650	199 200 00			220 00			423 /63 23
		60			178 445 85	1256520	57950	16750000	3000000		5000			423 10 5 65 423 09 1 30
	19	60		100	12956160	1985850	41800	22250000			8000			420 7/8 00 42/01/26
			60.00			3/235530	650490	8747 200 00	12600000		81500			549434092
			1	24504153	255358034		585441	202248000	113 40000		81419			£9\$1 170 47 °
San	710					1. 153 0.	600 40						120000	210 558 65
100	1/9	30			11350435 12153890 8095455 6484875	1354920	52210	1801600	58 48 400			11991		2/2// 2 2
	#	30		-	6484895	902500	280 00	12100000	3000000		5000		2300000	2/1 30 9 55
1	16	3.		662747	6477370	722110					5500		2/00000	211 79 480
	(8	3. 3. 3.		13547 80	5257255 6087595	7 221 10 7 48 7 0 0 7 37 1 10 6 7 8 6 50	31750	90 568 30	2598170		6500		2/00000	21/4/396
		30			60875 95	678650	46450	1/8 40 0 0 1/5 40 0 0 70 568 30 12285000 189 60000 189 60000 189 60000 189 60000 189 60000	A Ball		13500	111	2/00000	21/19950
	n n	30			=		47950	15960000	3000000		13500		2/00000	2// 2/ 450
H	25	30 30 30 30 30 30			-		36460	2/000000			13500			2// 26720 2105146 2// 97945 2// 46720
	28 29	30	-		12167635	13 567 20	235 50 225 60	45 89 200	3060860		2000			2// 7/7 20
	30	5			,,,,,,	11/1/2	290 40	2/1000000			15000			210 440 40
1				8017527	785 93 9 70	9656760	543270	1.773 62630	246 87430		105500		18200000	3,771 67087
					785 153 10		488942	159626367	22218627		05394		16380000	2853 450 14 -
1				00,000	1 12 11 12 12 12 12 12 12 12 12 12 12 12	843,500	The state of the s		10990000	17	6000	001		211 07 6 30
NC.	cr. /	30	1	1	72 793 40	8/2430	18770	12290000			22300	58220	700000	21107630
1	2	30		5457181	7287415	8 92590	20850 31610 29900 18140	12290000	3000000	¥-7	5500			21092226
	57	38		3437.	10545090	1175810	29900	7430000	2000000	47	17800		700000	11/4/2/26 21/5/6/6/00 21/5/4/4/5 21/4/2/5 21/4/2/5 21/6/2/5 21/6/2/5
	78923451	30 30 30			10524315	1173240	12550	7430000	4000000	7 7 7 2	6000			2//48/05
	12	30			10515975	1173240	24090	112/0000		7 7	8000			2/16+250
图十	14	30	1		8925640	996/70	2/340	82,0000	3000000	7	8000			21 (49450
	15	30	1		8920190 8889/85 8920275	994430	2/330	112/0000			8000			21109735
J	19	30	1		89 202 75	994900	21860	11200000	31 339 70		8000			21/52025
	19 20 21 22	30		7521814	88779513	994900	35850	12730000	2980000		10000			21/4/900
100	22	30			89 079 20	9930 70	27700	9210000	2000000		8000	1 1		21/46690
		THE RESERVE OF STREET		1297899	137708725	168 091 80	404470	1588 41100	311 039 70	1	52600		700000	3587572601
1				12970520	1375 889 15	r	364023	142956990	279 935 73	1	524 48	52398	630000	3227 088 67
	D	,	100				The second second	SHEET	69/320			A paleto co		42412676
*	Dec 1	6.		25440231 852504	1 16205975	28 40 5 05 27 5 7 0 7 0 27 1 2 7 0 27 0 7 6 10	47200	11/42/08 7 00	691320					423 93 2 95
7	3 4	60			243 20 6 95	2707610	61310 53060	15300000			131			423 73 2 95 423 483 55 423 48 550 423 56 445
4	7	60	4-	1 1 1 1 1 1	243083 40 24295663 24292053 24303263	27 10 / 90	52270	15300000						42356445
180	90	60	4	1 1 1 1 1 1	24292055	2708150	54730	15300000						1377353
1		60			218 7 43 63 216868 10 216 9 0 8 60 22 6 1 7 9 3	25 29 1 90 25 29 1 90 25 300 60 24 8 20 00	51710	179 700 00 179 700 00 170 80 00 170 80 00 170 750 00 173 93 000 184450 00			4000			413 549 35 413 6 75 55 413 4 9 6 9 5 713 4 9 8 50
	14	be to be		13 13	226 908 60	25 300 60	48220	138 60000	32 20000	x	40 00	181		42353140 4234225
1	15	1 60			2450330	25 030 40	58630	173 93 - 0 - 18445 0 0 0 186 20 0 0 0 188 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			5000			424 /0000 423 36 / 9,5
1	18			500714	1 14 432 23	23905 10	56710	18445000			80 00	HILL		413 36 / 95 413 41 61 423 545 20
楼	21	60		508327	2/07072	23 752 80	665 50	188 60000	30 091 20		80 60			423 545 20
		35		171	121554 4. 105582 4 210582 4 194548 5	5 13 553 40	+4630	9430000	30 11 10		5000			277 09 3 85 212 139 10 423 170 45 423 128 05
1	E E	4.		1	194548 5.	5 23 48 = 40	508 50	20/40000	11111		12000			413148 00
1	27	E.		808744	9 129 5 8 8 8.	5 23 49600	459 70	18925000	11111		9000			42375904
	31	30				5 8/33 00		12924- 00	-		12000	1		216 677 25
1	01	THE PROPERTY OF STREET		4713599	7 4161715 8	5 516 63 1 13	1/20060	324767600			28000			8719 76 7 97 5
1			1311		5 4157 581 5		1008054	13017-908 40	189 18396		97902			784168235 1
			-	11-111	21010010				The state of the s					The state of the s

Bross & June 100 UNIVERSAL REMELTS COND. 10 ps etc. Recy. ABBAY TOTAL KATD APPLOADING 12 32 6 0 B V227 8 8 89 743377 17 733372 54 5421997 13 2150 123 19 7 98 122 7 40 27 122 6 7 2 5 7 122 6 8 21 25 47 722 087 72 4774 2123 5249851 Er 19200000 6042 40 0140 206 66 671230 29274 476926626 116 116 80000 6041075 270915 494568004 + 2509590 1851-1842 522 10 21/ 878 27 1879 11,023.79 11 34 2/3 4/9 21/2 226 1 37560 120% 2/6 79 21/62/91 2/1/4/ 1/2/1 \$32 5° 210 783 30 12/6 3/1/39 1634 210 672 11 36460 3/ 35 4 73 17.87 12/27 1234 · 220 60 25/24 203 029 22 7 400 00 210 22996 18775 21044 211629685 700000 10 70 00 13236 (Shan 87) 316449921 3/7/66 16412 11249934027425 7440667 14 1 2// 30 1356 21170618 211 485 14 31108 1833 2/87/1984 299 00 1359 2834947 69262 25560 25560 25560 25560 21840 16930 21,374 34 21/5/802 14.574 1848 1989 1427 31,352 97 21/00/367 21/208/5 图片 经 21 | 436 % 21 0 8 8 6 25 21 1 20 8 8 6 25 21 1 20 7 3 7 3 21 1 26 2 7 3 21 1 26 2 7 3 2/330 1334 24 43 2/105587 1351 21940 2/84 311-39 3194 319.40 1842 211 49 21042261 211 20 (6109 62) 258898602 - 358758 417640 2879577 42 208 48 251051 222909908 575876 822161968 + 200936 923 7 0 2 63 923 7 0 2 63 923 8 0 7 0 0 923 8 6 0 0 7 923 2 6 1 2 923 1 2 6 20 923 1 2 6 20 24.07 423 29 1 +3 423 29 1 +3 422 23 2 +6 3250-2514 500 60 43 14 2454 5 7 7 3 0 5 7 3 7 0 5 7 3 7 0 753 69 42256996 2865 422502 43 5557 48200 到外 199 H 422 64 8 98 532 35 34/4 367 10 Frank 19 19 41/2 444 50 435 60 515 60 423728 12 423 42 11/1/2 17:27 211 92676 1753 1953 1953 277 427 20 17574 569 60 122777728 122214 78 42333026 25 16 422740 72 3/69 1131 311 68 29910 21/00066 2419 11566649 18711046 20 8719 77 11 250 80 269978499 670876 7016647 145 253 43.5 6 30

Bronze Ingot Operations

				1
19 53 Copper Rine In Phase Total C	D. D. D. D. D.	m 10. m.	Total But Blanker Deld Mine Deld Fotot Deld to	ess Jain
7354 406 600 00 00 972 00 428 100 220 00 428 220 00	eigs C.CAD, and coin	The coin These.	420000000000000000000000000000000000000	oun
ACT 19 7464 418 000 00 21 560 00 44800 22000 448 240 00 21 560 00 44800 22000 448 240 00 21 00 00 21 560 00 44800 22000 448 240 00 21 00 00 00 00 00 00 00 00 00 00 00 00 00			440 120 00 4423 30 Tops	
21 7684 406 600 00 20 972 00 428 00 22000 448 2 22000 2794 418 000 00 2/ 560 00 440 22000 440 22000	100000		428 220 00 503 445 80 Clips	
13 7904 419 000 00 2/560 00 4400 27000 440 27000 17248 00 35400 17400 351 17600			44022000 1260000 (21 Fort)	
27 20 60 333 000 00 16 660 00 340 00 17600 340 17600 351 17600 351 17600 351 17600			34017600 LOS #4 71484583 (CONS FOR This)	
A 37 1256 334 400 00 17 748 00 352 00 176 0 352 176 00 00 16 256 00 354 00 176 00 344 176 00			35217600 200 92600 174190614 (" TO ")	
7074 400 00 469 255 00 9.025 00 4598 00 3777 278 00	5135800	602159988	1068023588 753392600 309063107 B64455707	+1432119
Nov y 534 343 334 400 00 17 248 00 352 0 176 00 348 17600		6348 724 93	4760 90 0 93 368 17600	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200000		352 / 76 e o 352 / 76 e o	
6 8784 313 000 00 16 660 00 340 00 176 00 352 17600			34017600	
9 00 1 134 400 00 17 248 00 352 00 176 00 352 17600	1900000		3562 / 1/6 00 944 / 1/6 00	
10 2960 334 400 00 /7 248 00 352 00 1/6 00 357-1 7600 1/8 00 374-1 76 00 344-1	1000000		13.6417600	
16 9224 296 400 00 15 288 00 31200 176 00 3121 7600			31217600 315000 7000	
17 9312 296 400 00 /5 299 00 312 00 312 17600			35-17600 LOT \$5 45021670 Clint 3668 4360	
10 0 72 1 40- 100 1 19 30/0 00 1 15 100 14 (100 35 5 1 1 7 C 00	1466760		3668 4360 1451 9800 1440 22000	
25 765 451 250 ce 23 275 ce 175 ce 178 ce 175 / 98 ce 275 275 275 275 275 275 275 275 275 275			19 100 00 1742 97 9 x (Caite To Pada)	
25 991 364 800 00 18816 00 38 400 92 00 1384 1920 00 25 480 00 324 00 22 440 00 22 440 00 22 440 528 24 40 528 24 40 00 528 00 528 00 528 00 528 24 40 00 528 00 52			518 26400 62788 1 8 50	
	63 667 60	134842493	8578 994 53 6278 8 18 50 4798 2646× 8577 08 3 12 -19.	1141
\$304 850 00 350 987 00 7/6300 3602 00 7/6660 200	60 66 / 60	55536670		
Dao 1 1246 horse 334 400 00 17 248 00 3520 176 00 352176 00 00 17 248 00 35200 176 00 35273600	20/67 70		37284370	
A 3 6409 326 800 00 16 856 00 34400 176 00 35217 600			344,7600 351,7600 351,7600 351,7600	
7 10678 334 400 00 17 1748 00 35200 17600 35217600			352/7600	
9 10761 334 400 00 17 348 00 35200 176 00 35217600 10 10149 326 800 00 16 856 00 34417600			35-17600 3447800	
1/2 1/2 5 33 4 400 00 17 248 00 35200 176 00 352 176 00			351/7600 351/7600 351/7600	
15 1113 33 4 400 00 17 142 00 35 200 176 00 35217 600			352/7600	
17 11289 334 400 00 17 248 00 35260 17600 35217600			3521/600 36709/80 VT #64	
JI 31 1/465 334 400 00 19 748 00 3520 17600 350 17600	1491580		1340 / 7600	
23 1/609 212 800 60 10776 10 124000 12600 160 080 00			160 080 00 3354 20 Tops	
17 1/2 334 fee ee 77 248 ee 352 ee 76 ee 352 1 76 ee	THE RESERVE OF THE PERSON OF T		352/2600 3354 20 70AS 352/2600 243/02/0 Clips	
0/0 (14/1 00 (14/1 00 00)			176 088 00 638/427 60 1/15/0600 (187200)	
31 11957 167 200 00 8 62400 17600 8800 17608 800	3508350	55536670	781407420 238142760 146156230 784298990	+2891570
(357 000 0- 353 780 00 75200 3674 0072236 2460		146156230	1797 73 8 30 ·	
JJAK 4 11955-1246 3/9 200 00 16 164 00 33600 17600 336 17600	927100		36/1700	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			155217600	
7 734 for or 17)46 pe 352 or 1760 3521760 7500 35217600 7400 35217600 7400 352176000 35217600 35217600 35217600 35217600 35217600 35217600 352176000 35217600 35217600 35217600 35217600 35217600 35217600 352176000 35217600 35217600 35217600 35217600 35217600 35217600 3521760000 352176000 352176000 352176000 352176000 352176000 352176000 352176000 352176000 352176000000000000000000000000000000000000	1000000		354/76 00 256/76 00 208/76 00	
12 12 12 12 12 12 12 12 12 12 12 12 12 1			304/7600	
15 /266/147 (oc.) /278 (oc.			1200 14/-	
18 12 20 10 10 10 10 10 10 10 10 10 10 10 10 10	1954250		35 2/76 00 43 60 42 Teps 352/76 00 43 60 42 Teps 352/76 00 545 618 70 Clips 352/76 00 545 618 70 Clips	
70 1361 334 400 00 00 13 10 00 138 00			15217600 436040 Teps	4414
11 1374 40 800 00 20 776 00 474 00 171 00 357 176 00 1748 00 351 00 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00 351 176 00			352/76 00 545 6 18 70 Clips	
25 1346 334 400 00 17 178 00 352 00 352 17600 352 17600 27 178 00 352 17600 352 17600 27 178 00 352 17600 352 17600 27 17800 352 17600 27 17800 27			Section 124 60 Hour Crues	
10 13 13 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	388/350	146156230	2963 783 80 740417 460 549 879 10 2954 053 70 -973	9.10
6/37 600 00 316540 00 900 7700				
				THE RESERVE AND ADDRESS OF THE PARTY OF THE

12,498,000 81,966,000. 9,373,500 Cm 77,867,700 Cm 9,373,500 9,373,500 87,241,200 og total capper 77,867,700 = 89.25 /ouseder br. 87,241,200 = 10.75% weed whi 9,373,500 87,741,200 128,580.17 og coppersberery 115,724.15 og cht br. 128,580.17 12,858.02 By chong & Sni make april 1950

1	1	11							*		
10.000		Copper	nickel	Total	ROWR 1. 0	m. a	4+00.	Bo 1	muchael Staldeld.	Lane	Sain
1953		apper	Tuescal		C.C. J.B. Une Coin	Misel	Jolal aut	Slanke		ass	dun
Oct. 35	625 - 244	180 000 00	60 000 00	240 0 0 0 0 0 0	860490	27821010	52681500	45	4520 80 Tops		
18 27 36	1916	135 000 00	60 000 00	740 0 0 0 0 0 0 0 180 0 0 0 0 0 0 0 0 0 0			240 00000 240 00000		28402500 Clips		
36	17%	70 000 00	30 000 00	120 00000					34200000 (57 ENG)	1111	
		765 000 00	255 000 00	602000000	860 × 90 +	278210106	130681500	676 68350	63054580 /307229 30		+ 41420
Nev. x	IN- NY	135 000 00	30 000 00	18000000		63054580	75054580				
1	27# 103 F	135 200 00	90 000 00	180 000 00			18000000				
1	1774	135 000 00	30 000 00	1200000			12000000				
7		135 000 00 135 000 00	33 000 00	/32-0-00	2/00000		18000000				
10	1754 1754 1884	135 000 00	45 000 00	18000000	1760000		19760000				
72	73/9- 72/4 73/4	135 000 00	76 000 00	18000000			18000000	LOTHY			
13	1354	135 000 00	22 500 00	900000			9000000		552710 705		
122	1344		-	-	576350		576350		12775 00 Clips		
22 224	746 4 748 4	-	-				-	2.24.2 / 1/1	23724170 (41246)		
15	15/7		-			1, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			25654380 \$7019000		+ 128070
1		1426 Sec en	\$75 500 00	(90200000	4436350			10 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000 75 80 No./2/70 00	1197	
JAN Y	1518-1557	180 000 00	60 000 00	240 000 00	557460		24000000				
7	1637	180 000 00	60 000 00	24000000			24000000	+			
1	7,57	135 000 00	30 000 00 30 000 00 30 000 00	120 000 00			12000000				
12	7797	90 000 00	30 000 00	12000000			120000000				
13	/877	135 000 00	30 000 00	12000000			120000000	LOT#5			
18	/877 /2/7 /257 /297	180000 00	60 000 00	75/40 4 4			493200		449170 Texas		
かける	/797 2022 2007	3 699 00	123300	493200	1759540		1759540		105000 Clips		
21	20.57	-	_				-	199121500	328 31 4 60 (56In4)		
		1533 600 00	511 233 00	2040 9312 00	23/7000	25554380	223 645 80	199121500	333 8 5 6 3 0 13150 7 1 30 5	4	142550
Ass 5	2004-2163				603000	33285630	8/988630	-1111			
17 6	23-99	360 000 00	130 000 00	18000000			480000000				
8	3403	270 000 00	90 000 00	360 00000			360 000 00 240 00 000				111111111111111111111111111111111111111
1	2563	170 000 00	20 000 00	360 000 00			24000000				
15 th	66	180 000 0	20 000 00	360 00000			24000000 36000000				
1 /	3993	270 000 00	90 000 00	3600000			360 00000				
1 2	は何	85 500 00	90 000 00		26 19550 2763890		16783440				
3/	3/03	-					=	LOT#6	13 41 70 Tops		
1-3	21.33	12155	1/42	100					140 252 10 8145		
10 00	in.	3 3 25 500 00					1285802		24847708 (600)		
On adj.	A Plan	12 858 03		12 958 0×	3222550 2763890	322 956 30			443 070 88 4B50/558 1-	1556314	
-		3 334 358 21		4440858 ex		45174790.	THE PERSON NAMED IN	THE RESERVE TO SERVE THE PARTY OF THE PARTY			
JUN 23	1-20	25 000 00	30 000 00	12000000	1000230		12000000	St. M. Committee Co.	583333 TOAS (Est. John	Sugar to war	
July 23 26 27 28 29 29 30	80	90 000 00	30 000 00	12000000			120 000 00	The state of the s			
17	1/20	90 000 00	30 000 00	12000000		WE THE	12000000	-27 0 E 1/ 1 -	144695 90 412750 20	No. III E	
	1	195 000 00	165 000 00	660 000 00	1000230				THE PARTY OF THE P		
Arg v	/7/~200 230	70 000 00	Je 200 00	1200000		744698 90	120 000 00	THE REAL PROPERTY.			
1 3	760	20 000 00	30 000 00	120 000 00			12000000				
1 2	370	2000 00	2 4 000 0	0 120 00 0 00 120 00 0 00			120 000 00				
1 1	180	90 000 00	30 000 00	120 600 00			12000000				
				0 84000000		74469590	158469590				

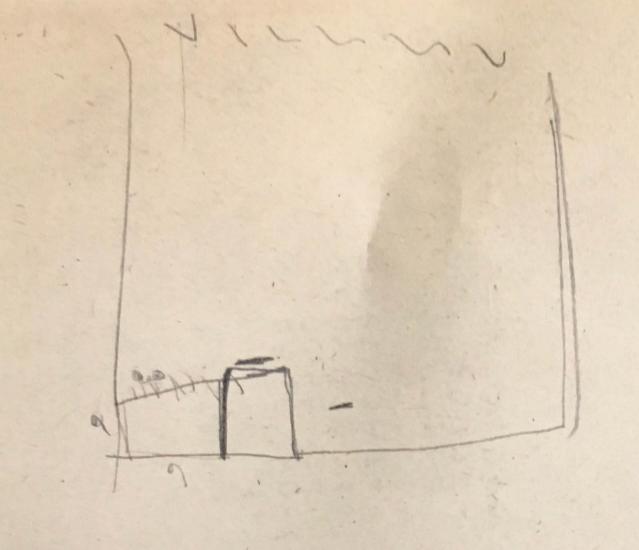
Bronze Dugot Operations

		Cape	1 11				0	- 0						II.		
193	14	Copper	3ine	7.	04 -	1 1 1	1						NAT DATE			
	2 13662 1069		Jine	Jun	Rh. Cer.	Total	Une Coin	C. C. 473,	Miss	e.	Total Det Blanker Del	Miselveld.	total weld	Loss	Sa	in
	5 /373 7 /365 8 /385 7 /395 13 /466 14 /469	57 000 00 167 200 00 167 200 00 167 200 00 167 200 00 167 200 00 167 200 00	8 6 24 00 8 6 24 00 8 6 24 00	60 00 176 00 176 00 176 00 176 00 176 00	8800	60 0 8 8 00 176 0 8 8 00		1421750	54987		5/4 / 6 1 6 0 0 6 0 0 8 8 0 0 17 6 0 8 8 0 0					
	16 (40) 19 (41) 20 (42) 21 (42) 21 (43) 23 (43)	4 /67 200 00 83 600 00 4 /67 200 00 250 800 00 125 400 00 14 250 200 00	8 624 00	176 00 176 00 176 00 28 00 176 00 244 00 132 00 276 00 2580 00	15400	776 0 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9845950 9845950	16.11 % 5-2	54987		7,608800 17,608800 17,608800 17,608800 17,608800 14,608800 14,508400 14,508400 14,508400 14,508400 14,508400	5745 80 -				
	1 70 14400-144	2 566 722 15	126 420 00		147600	11572215	7845950		549 879 220 0 7	10	1157 27 15 1359 75425 3016 397 70 400 061 60	220077023 6177910	13474707	123 27 955		
	12 145 13 146 14 147	31 212 800 00 193 800 00 53 501 600 00 243 200 00 1485 800 00	10 976 00 9 996 00 25 872 00 12 544 00 76 636 20	256 00 1564 80	17600	124 0 8 8 00 528 1 7 6 00 156 1 7 6 00 164 6 8 4 00			1000		176 0 8 8 00 Let #10	17 09 1 66 7				
	alj to ofice	1471 692 93		103792		614962696		389660	220079	1	-1505904 17736005652631600	(259 227 06 6)	78554306	+	1194	
WI AM	10 10 10 10 10 10 10 10 10 10 10 10 10 1	374 200 0 207 200 00 200 00 207 200 00 207 200 00 207 200 00 207 200 00 207 200 00 207 2	19 404 e 0 19 704 e 0 8 6 74 e 0 8 6 74 e 0 6 4468 e 0 6 4468 e 0 7 786 e 0 7 780 e 0	176 00 176 00 176 00 132 00 32 00 132 00 132 00 35 00 00	132 co 132 co 14 co	132 - 644 - 6 376 13 - 6 - 6 376 13 - 6 - 6 176 08 8 00 176 08 8 00 132 - 646 00 132 - 646 00 144 0 78		9764 co	6259227	2222	186/29/06 396/3200 376/3200 376/3200 17608800 17608800 13206600 13206600 144078000 144078000 144078000 1440780000000000000000000000000000000000	5833333 793 31590823CU 124200000000000000000000000000000000000	Ret July	et a way)		
70	\$3 13 24 13 24 14 25 14 26 14 27 14	83 600 0 77 300 0 0 8 3 600 0 0 8 3 600 0 0 8 7 7 8 3 600 0 0 8 7 7 8 3 600 0 0 8 7 7 8 0 0 0 1 7 8 0 0 0 1 7 8 0 0 0 1 7 8 0 0 0 0 1 7 8 0 0 0 0 1 7 8 0 0 0 0 1 7 8 0 0 0 0 1 7 8 0 0 0 0 1 7 8 0 0 0 0 1 7 8 0 0 0 0 1 7 8 0 0 0 0 0 1 7 8 0 0 0 0 0 1 7 8 0 0 0 0 0 1 7 8 0 0 0 0 0 1 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 774 00 2 4315 00 4 315 00 4 315 00 4 315 00 4 315 00 4 448 00 6 448 00	88 00 98 00 98 00 93 00 93 100 93	60 00 66 00	8806600 8806600 8806600 8806600 8806600 8806600 1316600 1316600 1316600 1316600 1316600 1316600 1316600 1316600 1316600 1316600 1316600		1072680	1563 7 41		161/30756 . 890610 a 76060 a 880610 a 8	2084791 Ch				
		86 83 600 0 For 83 600 0	0 431200	88 00	4400	88 044 00 88 044 00 2445 39 8 00		2072680	653741	1	804400	100 000	1-11		+24	+25/382

Bronze mos. 1904

2088.683.50- BL 600.556.24 Jul. 2689.239.740 2689.239.74*

2698771.68° 2689.239.74--9.531.94*



Bronze Ingot Operations

										- /	
					44						
19	54	1750	. 47	Copper	Jine	Jin	Phr. Cre.	Total	Una Coin	C.C. 413.	misel Total Put Blanker Musel Total alely dose Jam
SepT	7	1009-	1520	45 600 00	235200	4800	2400	4802400			81284791 86087191
	37		1564	4/ 800 00 83 600 00	2/56 00	7700	4400	4404400			4404400
	2		1506	83 600 00	4312 00	88 00	7400	8804400			8804400 8804400
	10		1832	83 600 00	4312 00	8800	4400	88 04400			88 0 4400 88 0 4400
-	13	-	1694	83 000 00	4312 00	8800	4400	8804400			88 0 4400 88 0 4400
	1/6		77/8	83 600 00	43/2 00	8800	4400	8804400			8904400
			1762	83 600 00	4312 00	8800	4400	8804400		1000000	980 4400 Vol #3
	17		1984	83 600 00	4312 00	88 00	4400	8804400			8804400
	2/		1828	4/800 00	2156 00	4400	4400	4404400		-	4404400 4404400
	23		1872	41800 00	2156 00	4400	4400	44 044 00			440400 4404400 8804400 7809800
	27		1894	83 600 00	43/2 00	8800	4400	8804400		(8804400 23027083-Cl. ps+Tops
	3%		1932	83 600 00	43/2 00	8800	4400	8804400		1005400	8804400 1918374 to 20700000 345 INGO 600
	40		1960	1466 800 00	75 656 00						8807400
0-1	,	1011	/805			154400	90400	154490400		10 124 00	81284791 237780591 7918374 40 437 27083 33464513 ->2/60 62
Opt	4	1961 -	Done.	83 600 00 41 800 00	2156 00	88 00	4400	8804400			43727023 52531423 -
1	2	-	2048	83 600 -0	4312 00	8800	4400	8804400		1	88 0 4 4 0 0
-	7		2070	83 600 00	4312 00	88 00	4400	8804400			8804400
	11		7114		4312 00	88 00	4400	8804400			8804400
	12		2136	83 600 00 83 600 00	43/2 00	8800	4400	8804400			8804400
	13		1/52	83 600 00	431200	8800	4400	88 04400			8804400 8804400
	18		2202	83 600 00 83 600 00	43/2 00	88 00	7400	8804400		870000	8804400
-	19		2246	83 600 00	4312 00	8800	4400	8804400			8804400
	2/		2270	83 600 00	#312 00 #312 00	8800	4400	8804400			8804400 16021206
	15			41 800 00	4312 00	88.00		8804400	72 168 06		16021206
1	26		1356	\$3 600 00 \$3 600 00	1 156 00	88 00	4400	8804400			8804400 FOLTA
	27		2178	13 600 00	4312 00	8800	4400	8804400		410480	880 4400 283 077 08 ChasyTeas
	29		2422	83 600 00	4312 00	8800	4400	8804400			880 4400 666 695 70 321 00 00 55% Interior
		-		167200000	86,240 00	176000	92400	676092400	7216806	1280480	1 437270 83 2283 167 69 7686 695 70 60407 7 08 2279772 78 + 760509 -
Nov.	1	2422-	2444	83 600.00	4312 00	1800	4400	8804400			60407708 69212108
108	2		2466	83 600 00 83 600 00 83 600 00	4312 00	88 00	4400	8804400			8804400
	* *		1488	83 600 00	43/2 00	88 00	4400	8804400			8804400
			2532	41 800 00	2156 00	****	4400	4404400			4404400
	%	-	2576	83 600 00 83 600 00 83 600 00	4312 00	\$ 8 00 \$5 00 \$8 00 \$8 00	4400	8804400	1 11	111	8804400
-	14	1	2672	83 600 00	#312 00 #312 00	88 00	4400	8804400		543360	790 44 co 930 47 60 93 47 760
	15/19	1000	2664	83 600 00	4312 00	8800	4400	88 04400			8804400
			2702	4/ 800 00	2156 00	8 8 0 0 4 4 0 0 8 8 0 0	4400	8804400		Little Barrier	8804400
	17		2780	83 600 00	431200		4400	13206400			8804400
	13		1763	125 400 00	6 468 00	13200	22	13206600	11/501		/3206600
-	26 29		2814	167 200 00	8 624 00	17600	8800	176 088 00	1165840	850260	
-	2-9	-	3338	167 200 00	8 624 00	17600	8800	176 088 00			176 088 00 2088 683 50 294 000 00 ING 498 6000
	0.0		111	1964 600 00	101 332 00	206800	110000	3069 10000	11658 40	13 936 20	60407708 269877168 30068350 160055624 269923974 - 953194
Dar	145	3472	344	1777 400 00	12 708 00	189200		189296800			600 556 24 2493 52 4 24 LOT# 6
				2303 750 00		2425 00		240619600		1373870	
-	16-31	-	4054								
195	-	-		4101 150 00		421700		131916400			60155634 48345894 6m21140 90177418 49292553 -947336
		4055	469×	2 215 Yes 00		233200		233327600			20177418 43505018 · LOTHY 26578541
1		W692-		1212 200 00	62524 00	127600	70,400	1276 70400		13 403 70	
		1		3 424 600 00		360800	199000	2609 980 00	*	1340370	30177418 HOS 157 88 3917035 40 600971 96 KM8 007 36 4 7150524
						221600		227/0800			Loo 9 7 4 4 1 136 1 57 57 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A. Thomas		JR. 95 T		2105 202 00							
	19-7-8	2599-	5829	794 200 00		82600		836 46200		3187030	
				2899 400 00	149.548 00	305200	157000	7050 57000		109846 90	600 971 96 37643 88 86 27041160 794195 06 754606 66 + 217 80
1											

U. S. Silver Inget - make Up

	1954	Univ.	`D'	"0-0"	R 048	4, +	01	00 40	11.0	M	04	2 My Carl	TOTAL OUT
2	5	45		"R.F.C." 16980375 14598710 17014975	18193476	Jops-ete	C1:p5	C.C. 1B. 5326560	UNC. COIN	Miscl.	171501.	Ro.M.+COND	3/7/264/5
AN 3		45 45		145 98710	1627690	39910 42650 563 to	8061700	7 1 1 2 3 00		2000	6/0 70		3/7 8/8 050
3	3	15	6236530	10532770	1870940	52930	127 49000 97 55000 31 49000000000000000000000000000000000000	33 00000		4000			3/752/70
	+		6221520	1069285 45	53 288 90	247/40	31490000	16 4400 6-		21000	61070		20697346
						The state of the s						/	1903 77 400
-			670/377	1068 215 51		222876	625 85280	144 403 74		20979	54963		
FEB	2	120		486 205 80	5421885	132760	30600000			16500			847 752 25 847 5 2835
	3	170		486 331 90	5422350	109160	306 00 00 190 40 000 337 8000 350 50000 37 5000 350 5000						84764700
	5	122		486 331 90 437 427 00 469795 10	4876750	1024 90	337 80000	5500000		1000			83266286 86107150 84686196
	5 8 9	120		445 6 8 7 5 0 445 4 8 3 3 3 0	49168600	76580	350 50000			10000			84686196
	70	718		445 4 3 3 30	4969050 4966730 5012280 4920570	88150	350 50000	3300000		10000		(000)	846 9 2410 846 58 210 847 6/620
	14	120	7249960	37691320	5012280	96290	300 / 0 000 300 / 0 000 35 / 75 000 37 / 50 000	3300000		8000	1111	13937 70	846649,0
	1/2	120		44842670	4966210 4969830 4965690 7765240 4586360	950 60	31750000	330000		10000			842 6 69 10 846 6 39 45 847 13 650
	17	/20 /20 /20		44542670 44571570 44542590	4969630	133430	35050000	3300000		10000			547 01710
	17			42742280	4765240	127060	31486100	3300000	1263950	15000			376 976 ± 346 615 76
	13	120	8032473	34827435	4781050	129350	31751300		19 43 7 80	10000			84675388
-	19 123 24 26	/20		340320850	4781050 4517610 3613040	790 40	452 00000	33 00000		40000			946 748 3c 846 35310
	26	120		324009 20	3612590	111000	485 00000			40000			84664510
1			15282433	809141355	91924725	2059120	650932000	3/800000	6440120	243500		1393770	1609217025
1				18083 3 17 12			575838800	286200000	57961081	243256		1254393	12472 086618
			10 71107										946 69355
1754	1	/20		324023 05	36/19/50	124750	45200000 45200000 3175000	3300000		40000			346 69 355 846 80005
1	3	120		3240 75 80	36 /3 3 30	74310	45200000	3300000		10000			87635220 8465734
n	5	/2e /2e /20		445 53 4 55	4967360	1/2/60	317 50000	330000		10000			846 9 2 9 75 846 950 25 846 937 30 853 25484
1	5 8	130		445 5 9 1 05	49 688 60	112240	3/6 25000	3300000		10000		7.16	846 937 30
1	9,	120		40488125	45/3930	759 30	36200000	3300000		20000		707500	84660355 84660555
1	11/2	120		40495935	45 15 4 70	129150	32900000	66		20000			24676620
1	15	120	9664970	30775895 44553665	4967340	115250	350 50000	2,00000	2/02/	2/0 00			24676620 24706265 24263470
1	17	120		405 0 63 60	45/6/90	120850	31750000	3300000	3687690	32500			847 175 40
1	19	120		445 53 1 55	36 11 9 40 36 11 9 50 36 13 36 49 6 7 3 6 49 7 9 5 36 49 7 9 5 36 45 15 4 70 45 15 4 70 45 15 4 70 45 16 7 8 30 49 16 8 30	110620	31750000	3300000		41500	A-5		347 20656 347 23 435
1	22	120		##553155 ##550395 ##549960 ##548866 ##518320 #0518320 #04989660 #04989600	4967680	1051 40	31610600	33 00000		41500	139410		847 142 98 846 874 10
101	24	120		745 28 6 60	4965290	103460	36200000	3300000		51000			845 649 98
1	23/42	120	7/6/91	405 153 20	45 17200	125220	34000000	33 00 00		40 0 00 51 0 00 395 00 485 00 425 00 69 0 00			845 649 98 846 971 40 846 574 40 846 255 10
1	29 36	/20 /20 /10		40498910	45 159 90	68/90	3290000	6600000		42500	ATELLIA.		844 255 90 844 948 77
	31	120	393769	V3402153	4051320	64710	0-13 10000	01. /2	2/04/0		1204	4-75-0	19:40 11 6 65
			2096458	0 9227 399 10	105202415	7430100	10000	70 100 100	F F F F F F F F F F F F F F F F F F F	7/7000	139410	7075 00	
			2074781	7218 16583		220,5144	7.203 960 00	82046700	33 189 21 1	716283	125469	636750	175200 9 664
at				8096901	902660	60080	54000000	2700000		106470	4-6 36770		84266115
JUA	p-1	120		80 9 6 9 83 242 9 9 3 3 5 5 372 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2909160	126170	17100000	19450000		106470	36770		8426615 84446980 84556505
-	26	120	58 1271	450 9 40 to	48 03 6 30 49 171 20	102650	1947 47 200	19450000		23000			846 178 70
1	26 27 28 34	120		485 9 9 8 8 5	5419120	107930	30600000			16500			847 57 / 20
	30	120		405 223 50	45 17 480	75770	37000000			47000	200		846 828 20
1			581271	5 2514 83 6 80	2869115		2503 67200			270440	36770		592134815
1				8 251232041		585027	2.15330480	493 405 47		270170	33093		532599866
-										36500			84681215
-	May 3	120		40562203	45160 20	1037 90	36/78/00	3321970		36500			84681216
	1150	120		486 43 6 93	5415070	108870	30600000	2.0		13500			847 75 935 847 8 9 160 421 6 6500 421 2 6 4 to
		60		80278	89500	1667 40	42000000	5500000			N-8		421 264 40
	7.	60				67860	420 000 00	3300000		52460	41050		421 62431
ALC:	11	60		179006683	5 1995964	35530	278133100			1000	4		7 3 6530
			alj of clips to age		A PROPERTY.		+ 6 275 27				181		5082 / 9 695 62 7 51-7
			107	1790 0668.	5	7702 90	2987 606 29			386960	41050		5088 47 2 22
Die 1				1788 275 8	18	693261	-2688845 64	189 297 73		3865734	364 45		4544 58 902

Dept. 1950

102455.04 246.250.91 303.87280 48713.02 701.291.77*

9 0 0 0 0 0 0 18 0 6 5 9 7 27 0 6 5 9 7 © 7 0 1 2 9 1 7 7 7 2 8 3 5 7 7 4 *

9 0 0 0 0 0 0 1 0 2 4 5 5 .0 4 2 4 6 2 5 0 .9 1 3 0 3 8 7 2 .8 0 1 8 0 6 5 .9 7 4 8 7 1 3 .0 2 7 2 8 3 5 7 .7 4 *

125.375.72638 728357.74 126.104.08412* U. S. Silver Juget - Peturns

											FINE DZS
	Kos	UNIVERSAL K	R. MELTS	COND.	Tops	ASSAY	Recy	TOTAL RETD.	AppLosstania	GAIN	Loss
7	3490-3534	31650437			42650 56340 52930 55810 132760 340490	2001		31695088	- 3 27 27	4 4	
8	77.72 77.74	316 95 230			52930	1829 1953 1815 5050	X-17-	3/7 26292 3/75013 3/7 20 4 18 845 9 3 7 37	- 3/7 51 - 3/7 8 × - 3/7 5 × - 846 78		
8	36 69 37 8 9	3/6 627 93 84455927 2/1/32510			132760	5050	1	845 93737	- 84678		
		2/1/32510	1		340490	12642	(440 13	5) 2/14 85 6 48	- 2/1697		
		190019259			306441-	1/383	58 54	4 190342937			- 34463 -
g	3400-2000	84582686							- 84775 - 84753		
9	3790-3929	84554109			102850	49 14 48 13 47 27		84690450 84668082 84679935	- 84465		
3 5441	26-4127 Comb 4149	130 7.57 3/			102420	4727		83/83014	- 832-66		
2	1391 1511	859 19684			102490	97 93 47 79 42 97		83/830/4 8602/043 8460/509 8460/509 846077/8 84573562 84674858	- 86107 - 84686		
q	4681	859 19 6 8 4 845 0 26 0 7 845 150 97 980 78 8 45			88/50 96270	## 7/ #6 47		34607718	- 846 92 - 846 58		
8 C+ +4	63-4677 64 4757	820 788 45		1393770	9627-	48 17		84676850	- 84762		
1 1	4991	84569311 84482744 84462337			102730	4817 4439		84582243	- 8476× - 84667 - 84664 - 84774		
1	5111 3231	84462337	1		133430	4787		846 8 2243 845 79276 846 28936 846 17008 846 07 935	- 847/4		
8	5351	84485066	444		127060	4887		846 17008	- 8470× - 84695		
3	5591	844751 31	1111		129350	48 87 46 94 47 65			187600		
9	57/1	84469880			1/6070	44463		84590713	- 84675		
7,	5831 5951	345 069 26 344349 46	1111		79040	4189 4729 4121		845 901 55	- 8 4 6 75 - 5 4 2 3 5 - 9 4 6 6 T		
9	6071	84455854			1/9870	4/21		1) 845 79845	- 84665		
		Keta 7 9 7 95	411	1393770	20 46230	88010	(30952	6) 16076078 05	-1609218		
		146671216		1254393	1841607	79209		10 1470121 75			- 196486 -
				1				101 101			
7 7	6072-6191	84455489			124750 74310 88390	44 47 45 24		845 953 25 845 953 25 845 50 5 8 5 846 7 26 8 3	- 846 80		
2	6431	84458088			11/2/60	4256	-	845 7 26 83	- 84635 - 84657		
7	6581 6671 2791	84496931 84496931		A	1070 60	4291		84608282	- 846 43		
1 Remalt		84493381	707500		1070 60 11240 75930 11150	4709 4709 4632 5028		84608187 84610330 84609036 85240160	- 8 4 6 95 - 8 4 6 95 - 8 4 6 95 - 8 5 7 2 5		
7	7031	851 23 9 82	1200		111150	50 28		852 40/60	- 25325		
7 7	7151	338 = 9 7+ 851 23 9 82 844 416 74 844 525 29			1/8280	4871 5085	1111	855140160 84575695 84575894 84575994 8451549 84518817 84632623 84633677 846387776 84629576	- 846 60 - 846 61 - 846 77 - 847 76		
9	7391	3447/720	1		115250	4973	1	846 21 543	- 847 06		
7 2	757/	34471720 84475722 84455841 84516998			1079 40	5036		845 688 19	- 8 44 53 - 8 47 17	4 1 11	
7	7631	845 69 98			115010	5036 5005 5055		846 359 34	- 847 21 - 847 21		
3	7871	34528677	111		105140	48 7.3		34638712	- 847 23		
2	8/1/	84521240	-		103460	5094	1111	846 29576	- 84774		
7	8351	84350144			103460 112430 125220 108050	48 76 50 94 50 69 50 46	x30-33	8448 04 33	- 845 65		
10	8471	843 50144 844 794 47 845 016 76 844 711 64			68190	4895	X 20 - 11	84574781	- 847 14 - 846 87 - 245 65 - 346 87 - 846 57 - 846 57		
	8591 8711 8931	842 46 25			68170	4895 5090 4117		8448 64 33 846725 43 845747 81 8457409 64 8457403 82	- 84626		
10	2231	843 447 80	2.2				(133551)				
		752855910			2390370					+ 450725	-
		1245702 201	636750		2/5/333			T8 129460449		750783	
Se_	8832-8957	84117950			59,250	46.49		84181849	- 84266 - 8447		
19		84117950 84231387 84364626 84492593	HILL		59250 126170 102650	46 72 46 72 46 77		844 719 48	- 84557 - 84557 - 84526		
	123911 7391	84492593			97960	4607		844 719 48 845 95160 846 74361 846 586 72	- 347 59		
2 2	7421	84557897	1111		107930	48 73 48 05	x34-39	84658692	- 847 59 - 847 43		
r is	7671	84483566	1111		1099 20	46.51		845 98/37	- 076 80		
		5908 0 95 77			699870	33233	(145534	41) 5,91542680	-592135		
		531728618			6298 83			7 533449048		+ 8 49 1 82	-
											1 1 1 1 1 1 1
12	9672-9791	84468344	1111	1111	103790	46.57		8 45 7 6 6 79 8 45 9 6 5 3 4 8 46 9 1 1 5 9 8 47 0 41 76	- 84661 - 84681		
12	10031	84577503	411		108870	45 68		846 911 59	- 847 76 - 847 89		
The state of the s	10151	1201148			664 40	2382 2405	x-59-61	420 80302	- 86198		
	We, THED 10271	420 11 4 80			667 400 678 60 33530	2405		420 9 72 66	- 19198 - 19175 - 64591 - 46003		
	10331	420 276 70	1111		35530	2387		42074319	- 460 03		
	10392	50440705	-		31880 692250	77	1	10 80302 14 07265 14 07265 14 07859 14 07859 14 07859 14 07859 14 07859	- 3763 - 578637 - 627527		
		100940705	1111		7/- 430				- 6-10-1		
		Colo H. Y. C			692250		6/083	88) 507661058	-11861641		
THE RESERVE TO SHARE THE PARTY OF THE PARTY	Design of the last	452466351			6250 25		49531	14 457390266			-368436

	48	New burge En Hac	U. S. Silver Ingst - Make Up										
	1954- 15	UNIV.	* 50	'PED'	C. A.			000	0				
Tier	14	15	"D"	1.50	Cu. Alloy	1005	INVENTORY	C.C.TB.	UNC. COIN	Misch.	Miscl.	ReM.+COND	TOTAL OUT
e	176	15 16 16 15 15 15 15 15				111	7,00	7553050	UNC. COIN	15000			TeTALOUT 23550 320 7568 56 1550 00 1500 00
1	26	15								150 00			15000
1	21	15						3300000		150 00			33 15000
-										150 00			15000
0							2/35 / 5 3 20	108 530 50		105000			2244 73 8 70 1
	10							197 677 45		1048 95			2018 50 726
MER	1955	/3		1					9490000				94 90000
	25	15						1000 5	10742431				10924681
					THE SECTION OF THE SE				20232431				
											1111		204 14681
-				11/1		1111		1640 25	18209188.				18373213
/7A	y 26	14				1111	60885030		9632400				70517430
-	27	3							2158020				215802
-	1		141111				60885030		11790420 -				72675450
	4						547 965 27		106 11378				65407905
						11111							
24													
M						THE STATE OF							
			11111		HAI								
Ю.													
Jin						4 11							
						11111							
80			111111										
										111-			
37.12											1		
											141		
				441						-			
No. of					1444						1111		
				1111									-
										111			
1						HALL	REFERE					BULL BE BE BE	
1	-						BEEF ST					BEEF BEEF	
1	-				BURE								
100			1		NAME OF TAXABLE PARTY.	THE RESIDENCE OF	THE PERSON NAMED IN		THE R. P. LEWIS CO., LANSING, MICH.		The state of the s		

Sil ling operations Feb + may 1955 923,634,50 July + 203,995.70. 7ch. 1,127,647,28 ang 1,127,647,28 1,014,8 82.5.5200 7.020, + 2.098.93 xplo 1,127,630,20 hur 1,822,50. 202374.31. 923.634.50. 1,127,781.31 1.015,003.18 77030. 1,016,981.48 +1,978,30 -1,127,630,20 631,815.80. Dung 1,233,870,70. 1,233.870.70 1,233,890,07 1,245,534.40 1.120,980.96 1,110,501.06 -+ 188.68 He -10,291.22 top. 229,569.84 10.306.59 211,252.77 13.179 273, 419.89 6,149.97 gain an 13519 12, 167.10 12,167,1 223,419.87

ATTENDANCE RECORD

Ingot Section	On Duty	Sick	An- nual	Total	Refinery Section	On Duty	Sick	An- nual	Day Off	Total
Superintendent					Supervisory					
Asst. Supt.					Clerical					
Supervisory					Chemist					
Clerical					Melting Room:					
Make-up Room:					Foreman					
Foreman					Asst. Foreman					
Asst. Foreman					Melter A					
Weigher					Melter B					
Helper					Helper					
Melting Room:					Cell Room:					
Foreman					Foreman					
Asst. Foreman					Asst. Foreman					
Melter A	TO TOS				Refiner A					
Melter B					Refiner B					
Helper					He1per					
Laborer					Sweeps Cellar:					
Furnace Bldr.					Laborer					
To other Divs:					To other Divs:					

Remarks:

U. S. Silver Jugat - Returns GROSS + FINE DZS TOTAL BETO GAIN LOSS INVENTORY
360700 TOAS REMELTS COND. TOPS ASSAY ROCY. BLANKS LOT +1 F272 - (6788 92) 923 63 4 50 132495340-3845 346454 83124105 202733210 + 872484 1192458 06 -1028 X-3-5 20377990 282W. (anight) 106-119 1708 (1092640) 203 995 70 WOT INCL IN NOVE THY 1537 - 2098 93 789 596 13 - 185710 43 + 1978 30 -134-147 1674 60205490 0190 263 X-4-2 113 035 90 17 ING (TOBAL 631 315 80 PH) Sec 19 37 (631072)71509080 1743 18868 64358172 64378783 -1029122

nickel Jugat Operations

1. 1. 3381 - 3710 3 279 3 27			racher	Jugar o suaria			
1. 11 - 3000 1. 12 - 3000 1.	1954	Copper Nielos	Istal. C.C. YB.	14. Coins Misel	Total Out Blanks	misel Total Dold.	Loss Bain
1211 - 3600	76V. 24 3181 - 3210 3240	9000000 3000000000000000000000000000000	6.00000 1811090		7811090 LOT#5	208 877 08 Chips + Tops	
# 32		193500000 64500000 25	2,58000000 18/1090	4848 20 1063 54791	3666 50701 28008 57 40		
\$\frac{1}{\sqrt{\sq\ta\sqrt{\sq\syr\sq\syr\sint{\sqrt{\sqrt{\sq\syn\sqrt{\sqrt{\sqrt{\sq\syn\sint\syn\sint{\sq\ta\sq\syn					552000 00 178 192 30		
191 413 413 413 413 413 413 413 413 413 41	5 7410-41.00	1314 000 00 438 000 00 1/2	1752 000 00	85087708	26028770872819230		- 1288 95
8 1-11 123-2528					910 94250 199772610		
19 19 19 19 19 19 19 19 19 19 19 19 19 1	B 1+13 4339-4758				240044 26 + 1 THE		- 134547
11. 1-15 4909-5288 9550000 00 140000000 1551960 945019589 9450000000 1550960 945019589 11. 1-15 4909-5288 11. 1-15 4909-		40500000 13500000 59	540 000 00 10 30 7 50		550 30 7 50 206 354 70	727 828 55 ING	Y-329608 Y
18-31 5-37 5-37 5-37 5-37 5-37 5-37 5-37 5-37	4. 1-15 4909-5238			96509938	210509938 - LOT#9	2/9 69 7 9/ Chips	
8550000 18500000 18500000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 185000000 1850000000 1850000000 1850000000000	16-31 5239-5598				1275519 60 23072650	233 017 07 - ING	+ 28225
144350000 14450000 135/3 10 29798 90 10527 1498 32860 2698 25178 270 130597 91 322380 61 - 364637 1498 210597 91 212507 20 130597 91 212507 20 146537 1498 212507 20 14650 20 14650 20 14650 20 1487 1487 1488 1498 1498 1498 1498 1498 1498 1498		8550000 28500000 1.1	1.140 000 00	105271498	2/927/498	25059791 Clips	
79-31 6-79-6-8-78 79-30-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	15-14 5899-6228	164250000 54750000 21	2190000000 1351310	29798 90 605271498	3286 0 26 98 3,251 782 70	1.030 597 91 3282 380 61	- 364637
160950000 53650000 \$14600000 7039200 665549 6305979 319364540 71850770 101686392 3193371.12 - 127428 101686392 619687879 269 776 77 01686392 619687879 269 776 776 776 776 776 776 776 776 776 7				6 655 49	1083 047 49 2175307 20	79420559 ING	
135 coo eo 45 eo eo eo 180 ee eo 1 1487 (016 863 92 (196 878 79 726 30 929 418 73 1/199 14503 - 916 220 120 120 1418 13 1/199 14503 - 916 220 120 120 1418 13 1/199 14503 - 916 220 120 120 1418 13 1/199 14503 - 916 220 120 120 120 1418 1418 1418 1418 1418 1418 1418 141							-127428
Tely And 1-350 99000000 330000000 330000000 9517.80 1660 742 62 199019000 19134240 1918 439,57 1869 7.8.197 - 20 508.05	ME 1-3 6859-6739						- 9 + 6 220 + 22 6 6 7 Mat. + 11 08 6 9
	bly 1-29 1-350	990000000000000000000000000000000000000	132000000 9527 40	1060 76 2 62	2390 290 02 /29/342 40	1078 43 9 57 3349 78 197	-20 508 05

Bronge Dugot Operations

												II .	
195	5			Copper	Bine Jin	Ph. C.	Total 14	10 Pa -	00 40	mi	7-00 00	20 1000	OP O
Mch.	1-15	5830-	6292	1592200 00	I Him	924	167692600	low	0.0.78	Trusch	Total Out Blanks	Misse Hotal Dela	P. Loss Dain
-	6-31	6295	6820	1881 000 00					10-11	19419506	247112106	25743958 CVA	
				3 473 200 00		198200	367798200		1856620	70/1/00/5	179962220 378684300	419 23 431 TING	
Apr	1-12	6821	-71¥8	1 246 400 00		656-0	1.312 65600		160000	177 175 06	4470743 26 7786843 00		-722637
	3-29	7149	7711	1972 200 00				050 9	19 39 / 9	67067289	192932989 219907382	340 256 24 0/14	
				3218 600 00	166 012 00 338800	178700	8389 78 2 00 10 2	05092	1000 100	676 640 00	4188 403 71 266 17 240	18/ 00357 Drg.	94,50
May	1-17	7712	-8239	1964 600 00	10133200 206800		2069 05 600 -		787 878	59/2500	\$6503 1581	281 224 81 A18 143 71	11/30
	18-31	snyo.	8577	1242 600 00	6409200 130800	67600	130867600 - 14	39797	2039440	100761	(343 46 8 37 3479 30 7 60	202 646 64 546	
				3 207 200 00		173200	2377 73 200 - 14	39797	20 39 440	581 259 91	2993 78 4 18 3479 30 7 60	512979977997	-149661
JUNE	1-3	8578	- 8676	220 400 00		19800	232/98 00	12320	8/1 33/60	51297997	135 63277 297 468 40	116 27 2 4 1 EVB	
			-	220 400 00	11368 00 23200	19800	23219800-	12320	21133160	51299999	1556 63277 29746840	1.24924652 1.54671492	- 991485
-													-35 18 5 49 + 21780 Mey-3496769-455
July	1-29	1	-1194	400/ 400 00	208 048 00 255200	2388 00	421438800	-	3339420	1249 246 52.	549702872455791260	940 216 47 5492 129 07	
	1-31	1193	-2778		29537200 602800		6,03116800				7021594 43 6.15551710		
	1-30		-4978				8.49240000	4 -	3006190	863 27 631	9.38573821-8.47551730	84172253 9317 239 83	-6849838-
	1-31		-7666	9 948 400 00							1.47574088 40,55184190		
15	1-30		-10226	9 583 600 00							6,999 6 27 13 -9.960 600 60		
695	6		-14554	8 660 200 00	476 684 00 9/1600	465200	912065200	-	5558580	943 55535	0/19 793 15 908584240	911 25386 999709626	72269689
100			15304	10 533 600 00	543 312 00 11 08 8 00	550400	11,093 50 400	-	2000000	911 25386 7	2014 757 86 14526 89 200	1.137 003 83 11663 89 5 83	36086203
18			-/7768	8 703 400 00	459 228 00 937200	492800	737992800 62	346 49	6000000	1.13700383	10,136 2 7 8 3 2 925 23 2 30	794720 25 10765/6921	- 4/28 890 89
Men	1-31	17768											
1													
-													
1													
0		T	1				I BARREDO DE						
1													1
111	-		-										
	-	-							1111	111111			
	-								THE				
1		-											
	1												
11	+	-					ERRIFORD SE						
	+												
	1												
	1						BEREIT BE						

		lr.			a	Atmo						
	1 6 1 1		W.	11	- 5	m				7. 0	male D	
	Grass	7 7 9 9 5	- Char	Shele	mys	8	Laninger	Fig Rea	East 1	tog >	e mpile u	- 14
/3/8		1111					4 5	G	S	4	3	4
10 1 1- 17	8 493 74	3 467 847 1060 67	1- 174	835288	264.	298	408 12 126	3412151	10.52 46	1078	33 -	1/2/7
2-17	8 244 46	3433518 105372	2 - 25	807707	257	224	41612.127	3364099		1070	33 -	723
3-16	799408	3342272 97510	3 - 35	786539	219	193	4/8 1/21/2		95564	915	27 -	307
4-17	8 156 88	3395818 97524	4 + 35 "	804314	287.	234			95713	1195	34 1	975
5-17	8 131 36	3446550 102341	5-13	805526	240	206			100690	1012	30	172
6-14	8 233 91	3394814 101748	6 - 13	8/0896	152	135	4/2/4.1234	3342918	100145	627	19 .	587
7-15	7962 08	3251639 94245	7 - 13	791922	171	158	40814.117	3233021	92654	698	20	645
8-17	8 253 95	3428692 100322			127	166	415 2 1182	3390546	96697	528	15	69.
9-16	8 129 81	3332526 99389			165	177	410 1222	3284415	98131	677	20 :	726
10-17	8 075 78	3369230 103049		799316	102		417 1265	3333147	101113	125	13 -	196 F
11-17	8 268 79	3463921 103854		819297	144		41914.126	3434902	103231	604	18 -	579
2-17	8 255 34	3416878 100610		819808	96	3 3 5 6 6 6 6	414 124	3394005	101656	397	12 -	39/1
13-19	8078 10	3297777 103342		801203	125	92	40814. 127.	3270911	1017.52	510	16:	376
14-16	820266	3393631 98037		8 1 3 9 73	112	123	4/3/2.120	3365778	97676	463	/3 :	507 1
15-18	8 33/49	3408955 97088		8 24 5 83	120	93	409 116	3372544	95651	491	14.	220
16-17	8 11290	3350278 99316		806453	116.		4123/x.12	3328634	98387	479	14.	142
17-14	750206	3152212 97462		741343	82	96	42014 1282	3115493	95262	345	11:	901
18-14	8 114 23	6876430 87793		799156	86.			0770849	86708	729	09.	625
19-13	792493	6742826 87201		782457	141	134	8514-110-	6660665	86070	1200	16:	1/41
20-13	769671			76/270	92.		861 1075	6554534	81836	792	10 -	809
21-14	7832 94			771887	112		8523/0.109	6582266	84135	955	12:	1072
melb	8 354 03	7075522 96338		828291	114	134	847 - 114	7015624	94425	9664	13	1125
25-14	7964 29			788284	96	98		3421152	435921	417	53 .	425
24-14	754366	3368686 407496		747092	139	115		3 337 633	404923	621	75	574-
X-11	7462 72		4 25-12	741850	119	121	3703/4.612	2750408	454012	441	73	449
76-34	8309 44		26 - 17	8 236 13	105		88914.1012	7323 978	83596	734	11	527
29-54	8 117 82		3 27-16	800450	122		8941/4 0992	71.58024	796 44	1091	/2	867
28-69	8 093 84			798406	94		8844 100	7059905	79840	831	09	725
29-16	8010 14				146:			4503884	156622	827	29.	133
30-38	4070 85			397983	171	The second secon		2153088	91138	925	39	
3/-200	8096 42			802006	115			3909779	98646	561	14.	492
32-74	4212 11		The second second	416819	93	The second secon	454/4 134/2 094/4-813/2		56062	#22	13	062
33-19	701205	5 661190 57177.		6947 43	120	87	900/4.094		565173	7/7	101:	774
34-29	1793 44	1613615 1621		179015	80			16/1582	16827	720	08	776
35-46	553 93	3 401436 875		256 687 20	4812		725 . 165	2/45/725	4646815	24678	853	24/05
		137 952 274 46 983 8			155		53 43/4- 169			829	26.	-
37	272598	1456542 453 9		271636			431 1/2 1821/2	2091	89	160	07	- 1
			V 28-1	259408 36				37911379		25667	886	24/03
				110000				1		1		

: - Theres melling + Ratial mething Partial mething 136.456.735.00 1,452573.00 2071.00 137911,379.000 28511.00 26.867.00 137 966.757.00 ** 37.966.757.00 Return net (final) gray + 14,483.00 ** 137952274.00-cliq 46.468.15 459.06 46,928.080 1033 46.947.94 36 46,983.83 Nett France Roturn 46,947.94-- 3589 **

new Bains + Losses after melting Knigs, Xplot assays Mass, Metting 137,952,274 chiq. 46,983.83 chiq. Original Charge 46,928.08. new Returns Bars 137,911,379. 25,667. Returns 24,103: (134,966.757) 2,844. (134,966.757) 8.86 (Returns 7.96.) 40.949.94 1.59.) 40.949.94 Denver Jamples "

N. y:

N. y:

" on (17A-36)

N. y:

" on (17A-36) 2.764.) 11 on (17A-36) N.y. 14.483 Jain -35.89 Low Revised after melting m-37+ x 38 Loss and Dilver Dain on Gold Original - 42.74 + 6.35 Losson G. + Dain + 15.392 on sil m 37+ X38 -35.89 + 14.483 Jind net.

- Mel Carlotte			rB			
Helper						
Melting Room:			om:	The same	35 (14)	America 1
Foreman			Foreman			
Asst. Foreman			Asst. Foreman			
Melter A			Refiner A		1	
Melter B	Palentin		Refiner B			
Helper			Helper			
Laborer			Sweeps Cellar:			
Furnace Bldr.			Laborer			
To other Divs:			To other Divs:			
					2	

Remarks:

1.456.542 - 14.46 3 1 of net bain
-1.454.644 - 14.46 3 1 of net bain 1.898 any 1989 909 Loss an Melting m-37 44 X-38 m-37+X38 che - 459.93 Baro 453.91 460.26 Ret dig 453.91 +6.35 - 42.24 + 35.89 Vokoh upen melling m-37 4 x -38

ASSAYER'S REPORT

			Fo	r	m -	R	
Material:	7	7	ass -	n	felt		
		1	Re	por	ted J	UN 3 195	8 ,1.94
Mo	F	ine	ness		No.	Fin	eness
No.	Gold	1	Silve	r.	No.	Gold	Silver
37	534	3/4	169	1			
X 38	431	1/2	182	1/2			
		-					
		-					
Called by					Q.	had m	errill
Checked by				-	-	ting Assaye	

Mass # 1-8471 18 = 8,352,88 = 118,30 - (118.30 - .13-.18 = 117.99) Tet 24

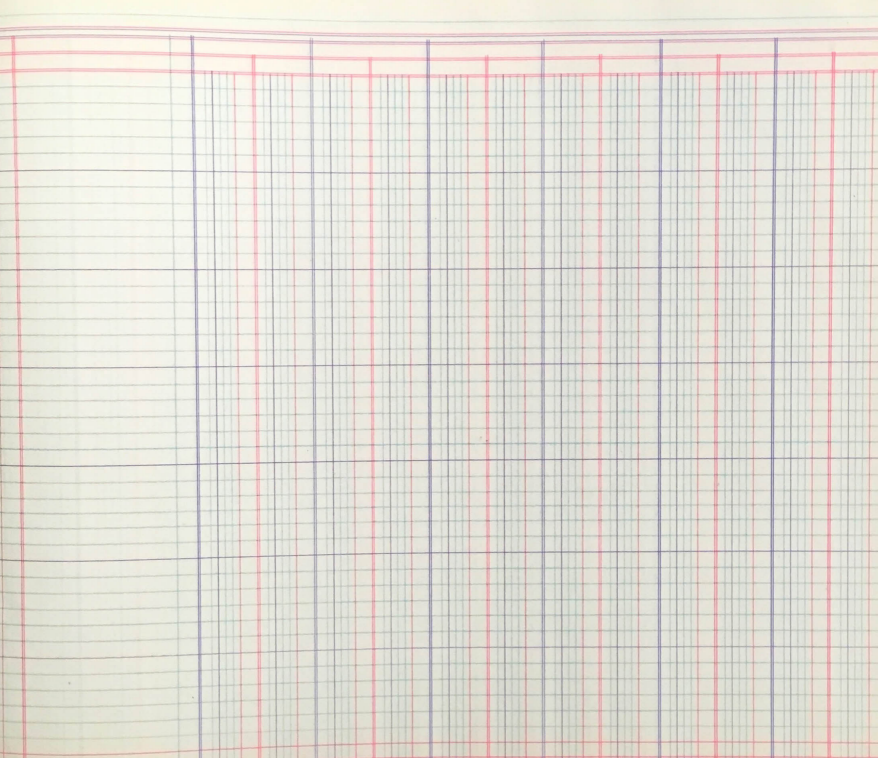
Mass Weight Mass Meight Number With Ring Wilhout Ring Number With Ring Without. 1-37 847118 835288-28-16 8080 277984 2-35 880974 807707-29-127984377950 3-35 7961 01786539-30-6 4025763979 4-35 814163804314-31-13 8080038020 5-18 8120 51 8055 26-32-7 4204604168 6-13 8227 26 8108 96-33-13 6991616947 7-13 7951 30 7919 22-34-2 1770-8-18 824738 8160 16-35-1 9-18 818 24 801077-36-1 17-10-13 82606981929722-A-1 33 12-13 824856819808-25-A 36 13-13 8070 58 8012 03-28-A 16-13 8106 20 806453-32-A 17-12 7489637413 43-33-A 19-13 791062782457-35-A 11-13 8106 20 806453-32-A 11-13 8106 20 806453-A 11-13 8106 20 806453-A 11-13 8106 20 80645-A 11-13 8106 20 8	
Verifical With Ring Willout Ring Number With Ring Without 1 - 37 847118 8352 88 - 28 - 16 8080 27 7984 27 7980 28 7980 28 28 28 28 28 28 28 28 28 28 28 28 28	
2-35 8209 74 8077 07 - 29 - 12 7984 37 7950 3-35 8209 74 8077 07 - 29 - 12 7984 37 7950 3-35 7961 01 7865 39 - 30 - 6 4025 76 3979 4-35 8141 63 8043 14 - 31 - 13 8080 03 8020 5-13 8120 51 8055 26 - 32 - 7 4204 60 4168 6-13 8227 26 8108 96 - 23 - 13 6991 61 6947 7-13 7951 30 7919 22 - 34 - 2 1790 8-13 8247 38 8160 16 - 35 - 1 9-13 818 24 8010 77 - 36 - 1 10-13 8067 43 7993 16 - 17- A - 1 11-13 8260 66 8192 97 22 - A - 1 33 12-13 8248 56 8198 08 25 - A 16-13 8194 09 8139 73 - 29 - A 16-13 8106 20 8064 53 - 30 - A 16-13 8106 20 8064 53 - 32 - A 17-12 7489 63 7413 43 - 33 - A 18-14 8166 10 7991 56 - 34 - A 17-12 7489 63 7413 43 - 33 - A 18-14 8166 10 7991 56 - 34 - A 17-12 7489 63 7413 43 - 33 - A 18-14 8166 10 7991 56 - 34 - A 17-13 7910 62 7824 57 - 35 - A 18-14 8167 08 7612 70 × (58) 3874 (50) 21-13 7822 64 7718 87 Mass 37 - 5 (13) 221-13 8340 66 8282 91	tie
2 - 35 8209 74 8077 07 - 29-12 7980 37 7950 3 - 35 7961 01 7865 39 - 30-6 4025 76 3979 4 - 35 8141 63 8043 14 - 31-13 8080 03 8020 5 - 18 8120 51 8055 26 - 32-7 420 60 4168 6 - 13 8227 26 8108 96 - 23-13 6991 61 6947 7 - 13 7951 30 7919 22 - 34-2 1790 8 - 18 8247 38 8160 16 - 35-1 1790 8 - 18 818 24 8010 77 - 36-1 1790 11-13 8260 66 8192 97-22-4-1 33 12-13 8248 56 8198 08-25-9 36 13-13 8070 56 8012 03-28-A 16 14-13 8194 09 8139 73-29-A 10 17-12 7489 63 7413 43-33-A 11 18-14 8106 10 7998 56-34-A 11 19-13 7910 62 7824 57 - 35-A 11 20-12 7687 08 7612 70 × (38) 3674 50 50 12 21-13 7822 64 7718 87 Mass 37-5 10 12	0
- 3 - 35 7961 01 7865 37 - 30-6 4025 76 3979 - 4 - 35 8141 63 8043 14 - 31-13 8080 03 8020 - 5 - 18 8120 51 8055 26 - 32-7 4204 60 4168 - 6 - 13 8227 26 8108 96 - 33-13 6991 61 6967 - 7 - 13 7951 30 7919 22 - 34-2 - 17 - 13 8248 24 8010 77 - 36 - 1 - 10 - 13 8067 43 7993 16-17-A-1 - 11 - 13 8260 66 8192 97-22-A-1 - 12 - 13 8248 56 8198 08 - 25-A - 13 - 13 8070 55 8012 03 - 28-A - 14 - 13 8194 09 8139 73 - 29-A - 15 - 14 8321 63 8245 83 - 30-A - 16 - 13 8106 20 8064 53 - 32-A - 17 - 12 7489 63 7413 43 - 33-A - 18 - 14 8106 10 7991 56 - 34-A - 17 - 13 7910 62 7824 57 - 35-A - 18 - 14 8106 10 7991 56 - 34-A - 17 - 13 7910 62 7824 57 - 35-A - 18 - 14 8106 10 7991 56 - 34-A - 17 - 13 7910 62 7824 57 - 35-A - 18 - 14 8106 10 7991 56 - 34-A - 17 - 13 7910 62 7824 57 - 35-A - 18 - 14 8106 10 7991 56 - 34-A - 17 - 13 7822 64 7718 87 Mass 37-5 13 - 21 - 13 8340 66 8282 91	
- 4 - 35 8141 63 8043 14 - 81 - 13 8080 03 8020 - 5 - 18 8120 \$1 8055 26 - 32 - 7 4204 60 4168 - 6 - 13 8227 26 8108 96 - 23 - 13 6991 61 6947 - 7 - 18 7951 30 7919 22 - 34 - 2 1790 - 8 - 18 8247 38 8160 16 - 35 - 1 1790 - 8 - 18 818 24 801077 - 36 - 1 17 - 10 - 13 8067 43 7993 16 - 17-4 - 1 144 - 13 8260 69 8192 97 - 22-4 - 1 33 - 13 - 13 8248 \$6 8198 08 - 25 - 4 36 - 14 - 13 8194 09 8139 73 - 29-4 10 - 15 - 14 8321 63 8245 83 - 30 - 4 39 - 16 - 13 8106 20 8064 53 - 32-4 10 - 17 - 12 7489 63 7413 43 - 33 - 4 9 - 18 - 14 8106 10 7991 56 - 34-4 11 - 17 - 12 7489 63 7413 43 - 33 - 4 9 - 18 - 14 8106 10 7991 56 - 34-4 11 - 18 7910 62 7824 57 - 35-4 10 - 18 - 14 8106 10 7991 56 - 34-4 11 - 18 7910 62 7824 57 - 35-4 10 - 20 - 12 7687 08 76 12 70 8 8 8 76 12 70 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
- 5 - 18 8120 51 8055 26 - 32 - 7 4204 60 4168 - 6 - 13 8227 26 8108 96 - 33 - 13 6991 61 6947 1790 - 8 - 18 8247 38 8160 16 - 35 - 1 1790 - 8 - 18 818 24 801077 - 36 - 1 1790 - 10 - 13 8067 43 7993 16 - 17-A - 1 144 - 13 8260 66 8192 97 - 22 - A - 1 33 36 - 13 - 13 8070 58 8012 03 - 28 - A 16 - 13 - 13 8090 58 8012 03 - 28 - A 16 - 13 8194 09 8139 73 - 29 - A 10 - 15 - 14 8321 63 8245 83 - 30 - A 39 - 16 - 13 8106 20 8064 53 - 32 - A 11 - 17 - 12 7489 63 7413 43 - 33 - A 9 - 18 - 14 8106 10 7991 56 - 34 - A 17 - 12 7489 63 7413 43 - 33 - A 9 - 18 - 14 8106 10 7991 56 - 34 - A 17 - 18 - 14 8106 10 7991 56 - 34 - A 17 - 18 - 14 8106 10 7991 56 - 34 - A 17 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 14 8106 10 7991 56 - 34 - A 18 - 18 - 18 8106 10 7991 56 - 34 - A 18 - 18 - 18 8106 10 7991 56 - 34 - A 18 - 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 56 - 34 - A 18 8106 10 7991 70 - A 18 8106 10 70 - A 18 8106 10	0
- 6 - 13 8227 26 8108 96 - 33 - 13 6991 61 6967 - 7 - 13 7951 30 7919 22 - 34 - 2 - 8 - 13 8247 38 8160 16 - 35 - 1 - 9 - 18 8118 24 801077 - 36 - 1 - 10 - 13 8067 43 7993 16 - 17-A - 1 - 11 - 13 8260 66 8192 97 - 22-A - 1 - 12 - 13 8248 56 8198 08 - 25-A - 13 - 13 8070 58 8012 03 - 28-A - 14 - 13 8194 09 8139 73 - 29-A - 15 - 14 8321 63 8245 83 - 30-A - 16 - 13 8106 20 8064 53 - 32-A - 17 - 12 7489 63 7413 43 - 33-A - 18 - 14 8106 10 7991 56 - 34-A - 19 - 13 7910 62 7824 57 - 35-A - 19 - 13 7910 62 7824 57 - 35-A - 20 - 12 7687 08 76 12 70 × (38) 3874 - (37) - 21 - 13 7822 64 77 18 87 Mass 37 - 5 - 22 - 13 8340 66 8282 91	19
7 - 13 7951 30 7919 22 - 34 - 2 1790 - 8 - 13 8247 38 8160 16 - 35 - 1 551 - 9 - 12 8118 24 8010 77 - 36 - 1 17 - 10 - 13 8067 43 7993 16 - 17-A - 1 144 - 11 - 13 8260 66 8192 97 - 22-A - 1 33 - 12 - 13 8248 56 8198 08 - 25-A 36 - 13 - 13 8070 58 8012 03 - 28-A 16 - 14 - 13 8194 09 8139 73 - 29-A 10 - 15 - 14 8321 63 8245 83 - 30-A 39 - 16 - 13 8106 20 8064 53 - 32-A 113 - 17 - 12 7489 63 7413 43 - 33-A 9 - 18 - 14 8106 10 7991 56 - 34-A 9 - 19 - 13 7910 62 7824 57 - 35-A 16 - 20 - 12 7687 08 7612 70 ×(38) 3834 - 31 - 21 - 13 7822 64 7718 87 Mass 37-5 13 2716 3	
- 8 - 12 82 47 38 8160 16 - 35 - 1 - 9 - 13 818 24 801077 - 36 - 1 - 10 - 13 8067 43 7993 16 - 17-A - 1 - 11 - 13 8260 66 8192 97 - 22-A - 1 - 13 - 13 82 48 56 8198 08 - 25-A - 13 - 13 8070 52 8012 03 - 28-A - 14 - 13 819 4 09 8139 73 - 29-A - 15 - 14 8321 63 8245 83 - 30-A - 15 - 14 8321 63 8245 83 - 30-A - 16 - 13 8106 20 8064 53 - 32-A - 17 - 12 7489 63 7413 43 - 33-A - 18 - 14 8106 10 7991 56 - 34-A - 19 - 13 7910 62 7824 57 - 35-A - 19 - 13 7910 62 7824 57 - 35-A - 20 - 12 7687 08 7612 70 × (38) 3874 55 - 21 - 13 7822 64 7718 87 Mass 37-5 (13) - 21 - 13 8340 66 8282 91	
- 9 - 18 8118 24 8010 77 - 36 - 1 - 10 - 13 8067 43 7993 16 - 17-A - 1 - 11 - 13 8260 66 8192 97 - 22-A - 1 - 12 - 13 8248 56 8198 08 - 25-A - 13 - 13 8070 58 8012 03 - 28-A - 14 - 13 8194 09 8139 73 - 29-A - 15 - 14 8321 63 8245 83 - 30-A - 16 - 13 8106 20 8064 53 - 32-A - 17 - 12 7489 63 7413 43 - 33-A - 18 - 14 8106 10 7998 56 - 34-A - 19 - 13 7910 62 7824 57 - 35-A - 19 - 13 7910 62 7824 57 - 35-A - 20 - 12 7687 08 76 12 70 × (38) 3874 (31) - 21 - 13 7822 64 7718 87 Mass 37-5 (13) - 21 - 13 8340 66 8282 91	00
- 10 - 13 8 0 6 7 43 7993 16 - 17-A - 1 - 11 - 13 8260 6 8192 97 - 22-A - 1 33 - 12 - 13 8248 5 6 8198 08 - 25-A - 13 - 13 8070 5 8012 03 - 28-A - 14 - 13 8194 09 8139 73 - 29-A - 15 - 14 8321 63 8245 83 - 30-A - 15 - 14 8321 63 8245 83 - 30-A - 16 - 13 8106 20 8064 53 - 32-A - 17 - 12 7489 63 7413 43 - 33-A - 18 - 14 8106 10 7991 56 - 34-A - 19 - 13 7910 62 7824 57 - 35-A - 19 - 13 7910 62 7824 57 - 35-A - 20 - 12 7687 08 76 12 70 × (38) 3874 55 - 21 - 13 7822 64 7718 87 Mass 37-5 (13) - 22 - 13 8340 66 8282 91	
- 11 - 13 8260 66 8192 97 - 22-A - 1 - 12 - 13 8248 56 8198 08 - 25-A - 13 - 13 8070 58 8012 03 - 28-A - 14 - 13 8194 09 8139 73 - 29-A - 15 - 14 8321 63 8245 83 - 30-A - 16 - 13 8106 20 8064 53 - 32-A - 17 - 12 7489 63 7413 43 - 33-A - 18 - 14 8106 10 7998 56 - 34-A - 19 - 13 7910 62 7824 57 - 35-A - 20 - 12 7687 08 76 12 70 × (38) 3874 (37) - 21 - 13 7822 64 7718 87 Mass 37-5 (18) - 22 - 13 8340 66 8282 91	
- 12 - 13 82 48 56 8 198 08 - 25 - A 36 - 13 - 13 8070 58 80 12 03 - 28 - A 16 - 14 - 13 8 19 4 09 8 13 9 73 - 29 - A 10 - 15 - 14 83 21 63 82 45 83 - 30 - A 39 - 16 - 13 8 106 20 80 64 53 - 32 - A 113 - 17 - 12 7489 63 74 13 43 - 33 - A 9 - 18 - 14 8 106 10 7998 56 - 34 - A 1 - 19 - 13 79 10 62 78 24 57 - 35 - A 10 - 20 - 12 76 87 08 76 12 70 × (38) 38 74 - (51) 4 - 21 - 13 78 22 64 77 18 87 Mass 37 - 5 (13) 27 16 3	-
- 13 - 13 8070 58 8012 03 - 28-A - 14-13 8194 09 8139 73 - 29-A - 15-14 8321 63 8245 83-30-A - 16-13 8106 20 8064 53-32-A - 17-12 7489 63 7413 43-33-A - 18-14 8106 10 7998 56-34-A - 19-13 7910 62 7824 57-35-A - 20-12 7687 08 7612 70 ×(38) 3874 (37) - 21-13 7822 64 7718 87 Mass 37-5 (13) - 22-13 8340 66 8282 91	1
- 14-13 8194 09 8139 73 - 29-A - 15-14 8321 63 8245 83-30-A - 16-13 8106 20 8064 53-32-A - 17-12 7489 63 7413 43-33-A - 18-14 8106 10 7991 56-34-A - 19-13 7910 62 7824 57 - 35-A - 20-12 7687 08 7612 70 X(38) 3874 (37) - 21-13 7822 64 7718 87 Mass 37-5 (13) - 22-13 8340 66 8282 91	
- 15-14 8321 63 8245 83-30-A - 16-13 8106 20 8064 53-32-A - 17-12 7489 63 7413 43-33-A - 18-14 8106 10 7998 56-34-A - 19-13 7910 62 7824 57-35-A - 20-12 7687 08 7612 70 X(38) 387-(31) - 21-13 7822 64 7718 87 Mass 37-5 (13) - 21-13 8340 66 8282 91	
- 16 - 13 8106 20 8064 53 - 32-A - 17 - 12 7489 63 7413 43 - 33-A - 18 - 14 8106 10 7991 56 - 34-A - 19 - 13 7910 62 7824 57 - 35-A - 20 - 12 7687 08 76 12 70 X(38) 3874 (37) - 21 - 13 7822 64 7718 87 Mass 37-5 (18) - 22 - 13 8340 66 8282 91	
- 17 - 12 7489 63 7413 43 - 33-A 9 63 7413 43 - 33-A 9 6 62 7824 57 - 35-A 1 6 62 7824 57 - 35-A 1 6 62 7824 57 - 35-A 1 6 6 8282 91	
- 19-13 7910 62 7824 57 - 35-A - 20-12 7687 08 76 12 70 × (38) 387 dam (51) - 21-13 7822 64 7718 87 Mass 37-5 (18) - 22-13 8340 66 8282 91	16
- 20-12 7687 08 76 12 70 X (38) 3874 (35) - 4 21 -13 7822 64 77 18 87 Mass 37-5 (15) - 27 16 3	2
- 20-12 7687 08 76 12 70 X(38) 3874 (35) - 4 21 -13 7822 64 77 18 87 Mass 37-5 (3) - 27 16 3	0
-22-13 8340 66 8282 91	80
	6
- 4 = -12 2011 10 20 201	
- 23 -12 7946 18 7882 84	
-24-11751435747092	
- 25-127446787418 50	
- 26-17 8297 46 8236 13	1
-27-16810490800450	

mass melts

136.456.735.00 24,678.00 24.103.00 15,397 1,310,574.00 1,677.00 1.553.00 2.844.00 2764.00 137,967,666,00€ 37.952274.00-Jain £ 15.392.00 × 46.468.15 8.53 7.96 380.59 .56 -42.24 + 1.17 cks.m. miller -42.07 cks.m. miller .52 72.24 1.47 1.57 46,941.59 46,98383 Loss 46,941.59-- 42.24 *

Mass		Weight ag Without King		Mass	. Ne	ight
Number	V	With King	Without King	Number	With King	Without King
1		+.001	1	28 .	+.00/	~
2		+.001	+.01	29.	/	+,01
3		T.001	+,01	30 .	/	/
4		t.001	+,01	31.	/	+.01
5		1	+.01	32.	/	-,02
6		. /	/	33	t.001	/
7		/	t.01	34.	/	/
8		001	+.01	35 .	001	/
9		/	+.02	17 A :	/	/
10		t,001	/	22 A.	/	/
11		/	+.01	25A.	1	/
12		t.001	/	28 A .	+.001	-01
13		+.001	/	29A.	/	+01
14		/	t,01	3. A.	+001	1
15		1	/	32A.	001	/
16		/		33 A .	-,001	-01
17		+.001	+.01	.34A.	4,001	
18		/	t.01	35 A.	+:001	
19		+.001	+.01	36	/	/
20		+.001	/		+ .020	+ .21 - or
21		-,001	+.01		005 +.015	+.17
22		/	/			
23		+.001	1			
24		/	+.02			
25	,	+ .00/	/			
26		+,001	+.01			
27		t.001	t.01			
1						

	Cr. Conto	E.7.	many Co	4.							
entito MV	TOTALS BUTSING	King 9		"M" France	Fors,	7.	Sumple	· 7, 0	V Samuel	110	TOTALS
5	4 8	- American	Barry a b	My Carrier	5 6	Kg S	G	5	G	5	
38 -		1/799	13	18	48198	1486	0.53	02	1 074-	02	
28 -		13243	14	10-	55157	1681.	058	02-	P42-	01	
2.5		95 44	07	11 -	39893	1159-	029.	01	046-	01	
28		9828	09	12.	40 933	1169	037-	01	050-	0/	
26		6507	11	07	27589-	8 13 -	047-	01	030 -	01	
17		11876	09	05	48711-	1459	034-	01	02/-	0/	
18		3/92	07	09.	13031-	3 73	029.	0/	037-	01	
20		8704	• 8	10	36165	1031	033-	0/	042	01	
22		10734	09	04.	44009-	1314-	037-	01	016-	-	
15 -		7410	10	oy.	30 899.	937	0420	01	029.	0/	
17		6751	07	11 .	28303	850-	029.	0/	046-	01	
11 -		5033	07	08	20836-	624	029-	0/	033-	0/	
12 .	Kingample	5846	06	03	23866	742	024-	01	0/2-	-	
15	James 1000	5420	//	0.5	22411	650	045	01	02/5	01	
- 11	Diney Sample	7568	07	0.5	30 953	8 77	029-	01	020	01	
13	my 2531	4154	05	08	17/45	506	02/-	0/	033 1	0/	
12 .	to m. M.	11430	10	12	96840	1240	102	01	038.	01	
15.	100	8581	12	12.	73045	9 43					
10		7415	14-	09	63843	727	1215	0/	077	01	
14 -		103.55	11	11	88302	1128	094-	01	094	01	
15.		5757	10	08	48761-	656-	0854	01	068-	01	
54.		6315	09	10	27407.	3492	034.	05	043.	06.	
62 -		4322	11-	10-	19308-	23 42	049.	06.	045.	06	
74.		28/2	10	06.	10425-	1720	037-	06-	022	04.	
109		6115	09	09.	54377	620-	080-	0/	080-	01	
10		10016	19	10	89.568	996	125.	01	089	0/	
77.		9603	-8	10	84914	960	071-	01	088-	0/	
29.		3385	07	08	19196	666	040.	0/	045-	02	
35		4579 5981	07	07	24772	735.	038-	02	038-	02	
12		3630	07	09.	16489	488	634.	01	044	01	
71		4402	07	09	4/48	3581	009.	06	0/8-	01	
08		NOWE	11/1					70	000		
18											
796	all to M. 74. #37 ()	239848 14493 33639 3637 1657 1923 1723	3 0 5 4 1 1 6 6 1 7 0 3 3 1 1 6 5 3 1 5 8 1 9 9 8	286 57 368% // /69 74/6 5 39 785% // 26 552/6 3 30 480% // 47 1/23 7 67 805% // 67 568/6 2	1310574	38059	1677	56	1553	52)	Cample Sug
	17-1	3369	166	169 729 2 1	34576	544	1211-	27	/233	0.7	alex side
1 5	25 - 1 25 - 1 25 - 1 27 - 1 27 - 1 27 - 1	16.51	33	39 7854 15	12968	238	1211 - 287 - 269 - 144 -	05	306 144	27 88 06 05	pample gry
796	13 m + 37 / 12 - 13 - 13 - 13 - 13 - 13 - 13 - 13 -	3923	53	32 529 2	12968 15 5632 20 152 5 444	8 43	280-	05	169-	05	to buy
	to Millian	966	37	97 805%	7 188	7 18	046	28	052	07	M
1-2	45.0	120	03	02 568 84. 2	880	32	017 -	61	011		
	1 7 7 2 2 4 Au	1921	45	33 · 129 14 · 2	142738	28057 1874 2064 2064 207 207 207 207 207 207 207 207	258	13	043-	10	
) To 70 m# 37	(32159)	553 Sample	eliaige	(177736)	7224)	2844	147	2764	159	



Fine Oge

-	-			Dr.		.,		,	Cr	
T										
0 05	949 OT. N.W.	1960	19-D 137-D	R.F.E. Sitrer Tops+tops.	767AL OUT 3	ENGOTS 7	6 ps + AGS. ASSA) 6 5 6 5 6 3 7 8 9 21	Misci Recy	MISC/(9m) TOTAL RETA 460 52 1993 983 92 372 28 144 979 19	GAIN 1901
	ipt in		108 D 106 D 101-103 D	3/67/66 9 45 27/65484	31953 24 29 316 158860 8 59 (58	1872324 2 1904966 2 12961 2	765484 153 263428 63.	19 17 1850 5 61511 12 104152	832842/9083// 2733648963576 5497487489806	375% 8× 2027/7 2018/5
THE PERSON NAMED IN	AN. M	51	96-0 91-0	328 573 36 3859 977 283 274 8 12414 15 1874 595 66 7210 71 2844 73 7 25 103 363 11	3247 17 25 6 323 1695 68 8 33 3 166 1831 8 0 6 37 182 9948 0 9.5 16 984	397294	8 599 ro 2 41415 662 7 21071 71	1 142601	51260 2170 71410 13640 169,62499 1569 03 1884 250 30 3341 13 980123 21	354134 193666 144393 1202805
13	AVG. Dec. Mch. M May	52	89-88-D 86-84-D 79-79-D 77-16-92-90 87-85-83-82-D	378 38 6 62 6 178 23 3221 440 76 6506 28 3519075 10 73 95 3 833960 57 172162 8339834 03 14773 03	320456485 819 322794704 32 \$33647040 35 639678213 631 63048070688	18 17 8 08 18 645 97 17 044 92 13 7 7 434 12 61 420 1	6 17 8 23 146 1 6 50 6 28 13 23 73 95 30 161 6 97 21 62 3 143 49 7 3 03 38 9 6	0 769171	2316/6 328 222/9 5727/2 3232079/4 534484 35406593/ 6/8245 5444/077/ 69/388 691258/82	365732- 413210- 418891- 732533- 777476-
+				222579702 4477446	23,270 571 48 232	00 25 751 4	477446 11443	0 1497943	3649445289765015	2707867
T										
1										
Manager and Manage										
-										
	1									
	-									
	-									
	1									
	1									
-	1	1								

						4					7. 1 .	0 1	Total Out
1949		COL	P. F. Late	Traction	Topsec.	Clips 82	C.C.413.	Luc. Coin	misse	misel	Musel	Remello	685 / 0 4 83
DET.		218 968 64 3	384920	42468	1099926	345/58 82 475652 52 591987 87 12675 84 267100 16 485/1692 2024/62	1275624	X-10	6294799				48462588
De.c.					4987 71	59108787	1834587	5946642	35964				67546692
TAN.	1350		1000		214416	1269584	10/0/1	110000	00/053	13 50732			26656153
Mch.			21736		1284127	956 100 15	24 25 2 80		276.00	1 427 27 1 8/0 38	N-10 167192		100147249 5732553
Apr.			THE		897750	48511692	748431	6988860			1788 20		30173900
MAY	-		1111	-	5339 16	2024162	939483	7626392		307 37	335445 157192		HO13 066 17
		218 968 64 3	3406656	42468	566719	234525874	7931979	20561894	6627616	81038	157192	4177	
Aug				THE RES									46933353
AUG. Sept. Oct. Nov.					12/23	9 5485365							581 808 98
OCT			11111		606780	503 611 44	2/8/7/17	5006468		A-1 24786	N- 163 51		373 05 5 94
Dec			1 11 1		13 069 4	+ 4635 966 54	25 33 1 85		ER BER WE		316454		373 a5 5 94 1677 53237 4636 24 83
Dec. JAN,					37453	46284741 9 5485365 9 50361147 1 346 95171 4 1635 966 54 5 457 443 99	2 4 2 4 0		REFERENCE OF	A-5 333 32 8	Ky 16 16 34		31430760
Apr	-		1111		3481913	150 198 93	625896	11502414		x21/47452	18/92207		1120 45 0 787
MAY					1683117	1 1050 81336	58 158 54			364765	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1129 450 72
					970008	5713 998 13	169 737 93	28/89934		364765	1956 24		6/7/198790
					100/00	1445000 114	1150011		V21 58 4 1	x 2 2 5 / 4 8 8 x - 1	A6 70159	07/10671	186064666
JUI	Y				33894	9 1.130 552 46	10424790		×76 876 18	x-1 42724	43 606 49	10917	124122631
Sept.	T.				20612	7 949 920 84	7695126			" 27972			530 647 38
oct.					29511	0 1683 8 17 29	26288271		15 1 50 1	. 559 45		1259460	1950 210 55
Nov				100 000	16735	2 1143 8 9 3 8 8	9147204		295433	x9 423 67	A6 529 95	1265724	1240 951 05
JAN.	1952				34164	9 2355 4 40 13	11415989		HY 95135	4920 30		121544	2478 8 8 8 14
6 Mich					45874	8 2544 74154	31802427	7760541	404365	729 27	X-17 319 68	6763 94	442 77 2 73
Apr					106202	7 4682 287 17	18924228	5920902	x 358641	* 807192	Pr-8 940 23		1418 268 24
6 Mich Mar MA Jun	E				49754	2 1758 8 2 4 3 9 130 552 46 7 949 920 84 6 531 200 000 1638 9 17 24 2 114 3 8 9 3 8 8 8 611 79 77 7 2 2355 44 6 13 8 2644 74 154 9 450 28 7 17 6 1333 9 9 8 45 6 1962 1 2 7 5 5	1441 57 6 14	13681442	1882868	2010139	341699	3151728	201485350
-		149-1- M.F.S + D- 83	MEX.BARS	R.F.C.	1772046	P (P1X/ P/ S/	1137668		7	1091.14	** 10 (0)		5952 512 73
JUI	y			1340 355 32	164233	\$ 563445000 7 241171803 5 646471803 15 64647180 14 68714730 16 187316316 17 169194240	9081000	48 27391	527472	1081167	107505		5952 512 73 3855 203 99
36 0c	ŧ,	1 1 1 1 1 1		19357350	10531	8 646 471 80	384 658 20				164835		1.327 40503
Hol	v			721 346 01	21623	76 1.873 163 16	17432469	2341231			241758		7.863 630 72
Jac	1 1920		526 459 21	277379302	3646	17 169194240	41 062 00	5,3000654	8540 94	1081167	225774	20	3058 8 9 4 72
1		122 810 14	3967/37 42	L788 8 2 / Uu	11/1204	19 1828 484 64	232 546 50		TO IT	10 8/1 67	55944	1251531	8.064 68 9 73
31 Mc	n,	5,450 3,46 54	2871 / 7 8 31	7	25 3 3 5 7	1 6,987 898 90	543 6 79 11	76024 44		14 74/33	247 758 2257 74 2557 74 559 44 5523 47 2961 04 1053 94	39188 43	1790 424 59 1997 30 4 10
A Son	ty_	222 810 19 5450 346 54 666 671 80 126 102 79			24338	19 1828 484 64 19 6387 398 90 10 2037 807 -0 10 2037 807 -0 10 2037 807 -0	25 02621				105394		152551155
200	16				4	3 2506997799	2039 5 \$ 5 45	5 177 719 20	854894	1224231	1879742	58 16 6 73 8	1897683450
		6,465 931 28	1793 576 64	19824752	111100	111177					2994		3425 127 15
Tu	fly		221115 45	7,0528 48 3	4 5027	40 1001547 90	11340000				879497	112	4941 17 0 47
40 AU	14		80/03/13	785 153 1	4889	43 1596 263 67	277 935 73			52398	1524 48	630000	2853 450 14
50	Cr.		470 979 85	4157 551 5	8 10080	54 2012 908 40	189 183 96			549 63	27399		1841 683 35
46 4	AK 1944		6231377	1068 2155	18532	40 /00/5 47 90 41 2021 5 47 90 43 1742 163 67 90 54 2012 70 8 40 70 615 52 80 70 625 3 8 8 90 8 2858 3 8 8 90 70 2158 3 4 5 6 9 71 2168 3 4 5 6 9 71 2168 3 7 2 7 11	286 200 00	5796108		(12.51)	243256	12543931	77-184 (6 8 3 3 5 7 7 184 (6 8 3 3 5 7 7 4 8 0 6 1 7 7 7 9 8 6 6 1 7 7 7 7 7 8 8 8 8 1 6 1 8 1 8 1 8 1 8 1 8 1 8 1 8
43	50		207 478 12	7.218 1658	5 22 051	44 7203 960 00	49240540	33 /89 2/		33093	270170	00/30	5325 9 9 8 66
A	isr fav		58 08 5 08	25173204	6 6932	61 2688 8 4 5 64	8929753	3/		36945	386573	10001142	457758 8 02 V
P	144		1627 53399	1-231953172	6785087	17 -27693 12 / 11	12783 038 59	7 7/15029		202200	- 17721	110	7,50
-							1444					1111	
	The second second											1 11	
			1111										
			1111		-								
1							+ 111						
1-1			1 1 1 1										
1							1111						
			1	-									
			1111		1111		1111						

annual Silver Jug. Operations 1953-1953 Time ago. 1.627.533.97" 0" 33595.317.26R.F.C. 85.087.17 27.693.121.11 clips 2783.038.598.8.18, 91.150.29 tuel. 3.028 68 A. Bans. 20.77421 Dals. 189.011.43 R. Malla 66.088.062.71 65.783.350.21 Jug 170.100.00 Rm 18911.43 Conf. 85.048.74 July 3.703.72 assays 44.342.69 Reey Total Return 66.105.456.7901 " Charge 66.088.062.71 -+ 17.394.08* Irtal Surplus 24.063.82 6,669.74net surplus +17,394.08 * Aweeps + 3.816,28 +21,210.36.1 Ital Durplus.

Fine Oy.

Universal Halfalollar	quarter din	re Remetts	Condemnal	John re.	assay	Recovered	Ital Rela	Sain	Loss
673630 50			+	1096416	132/99	37782	68470547		399
36/87/83 47/2084/	15989733 27673	184		731901	33 14	72087	67537709		53 89 13 503
21377026				105498	110		24 8 2 6 34		503
	986 46	93		1389897	5446	65750	100107156		400
	563641	1 20		900792	3099		57268011	20114	575
	29646630			503352	13 45	452 20	301765 47	226 47	- 4035
5995809 139845303	45636363 63 2034098	0 26 1		5667993	20702	252531	HO1125727		-1808
					21-0		4001015		414
	1837211 19321	3 21		127080	241		5602642		414
2/4 2 2 2 2 2	576 178	8 56		515169	4675	92829	581 377 00	10153	431
	84908754 1451	5 94		1249362	6/92	74154	1676 959 95		572
	19652841 263 13	138		3 19923	18 41		46287748		109
30181239				3332322	5480	113098	1109 80074		572
				15 28 1 55	5119	76612	1128 441 17	4 10153	-4332
	12/4 00 8 04 /401 40	680		9685839	292 24	356693	6/7175672		-4231
	101 00 00 11011/70								1663
184453785				1330533	4520	244 98	1030 833 65	130118	
1235 8 8 8 9 1				335259		73998	124003955		1186
32900101				159938	9246	=	1949 02968	MARKET IN	1180
1.236 854 16			1259460	148806	6076	93835	1251 9 3 5 93	SKIRD S	1400
(22438610			12657 24	3 440 25	14334	143792	347679186		2096
194 024 32			626544	501660	17/98	238648	295486482		1180
44149347				10653 03	303 08		4946441 90		7515
W2 789 40				3776 13	103 63	5/3//3	1.421 800 29	+ 40000	-17496
21247 8 59 34			3151728	4970196	17281			70000	-12663 N
				1680255	33839	112332	5,945 3 2 3 8 8		71881
3.84879393				508959	8069	343844	1.380 210 98	280595	1100
V325 6 2 8 / 8			8 100	220032	10145	106674	155181923	10 - 1 11 11	
4846 116 42				376035	775 77	1978 96	305956589	67115	- 8 2999
3053 738 88				35 30 8 35	115390			+ 9940 44	-23587
104194478 635463	616068			25 25 3 34	778 45	606904	W79664534	622075	1431
2467 619 42 19 50 3 63	643554			458262	16509	40 - 1 - 4	199830 431	1000216	
1.510 120 71				212670	0474			1578085	-82999
W 24 24 24 15 15 15 15 15 15 15 15 15 15 15 15 15	1005921			7934013	256974	29936489	109143 1595	+7481451	ret.
79814307 87 37 107 32	Con-4.				1864=			1582 43	101
3419 47 4 25 168 8 8 8 8				6 0 41 07	263 46	370915	2852 77 4 4	250959	675
3,340 667 14 630000				375876	20808	351051	311909703	200836	
7819 3 5 6 30				19/5227	11383	5854	1903 429 37	776379	3446
1900 19259	12543 93			1841607	79209	165150	14470 121 75	450785	19648
19436 71876	636750		BU BERER	1298 82	29910	1060637	533449 448	8 497 82	
5317 28 6 18 766246635				629883	299 10	495314	4573 90266	42411 282 1	36843
706276625 X	18911 43			8504874	370372	4434267	1905 45 6 19	+ 77394.0	STATE
65783 35021 17010000			The second secon					B 6.077716	
	36 733 64 36 733 64 37 86 38 8 8 1 57 9 0 1 0 1 94 33 7 8 8 628 2 9 1 0 4 134 5 5 4 16 124 3 8 6 0 247 7 7 3 8 6 124 3 8 8 8 1 57 9 0 1 0 1 94 33 7 8 8 124 3 8 8 8 0 1 57 9 0 1 0 1 94 33 7 8 8 124 8 8 9 9 9 8 125 6 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 9 8 9 9 9 8	36 733 64 26 36 36 46 3 63 5 4 63 63 64 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64	2 2 3 4 5 7 3 3 4 7 1 2 0 8 9 1	36 / 87 83 471 208 47 159 89 7 33 24 40 93 563 64 66 30 29 64 66 3	36/8/30 see 36/8/	36/37/38/36/36/36/36/36/36/36/36/36/36/36/36/36/	36/97/83 97/1008 9/ 859 87 33 20 473 84	32 17 83 97 10 10 87 10 10 87 10 10 87 10 10 87 10 10 10 10 10 10 10 10 10 10 10 10 10	36 () 37 () 47 () 48 () 48 () 48 () 58 () 7 () 48 () 58 () 7 () 48 () 88 () 7 () 88 (

annual Bronze Operations

			1				11					п								_				4		V II					n n				-				
											01																									0	10		
P	197			Co	ppe	V	1	Zien	e	Lin	Cle	70	tal		Clip	be	6.6	2.43.	lu	se. C	Dia.	mi	T. Coin	17	miscl		Total	Out.	lug	Deld	m	risel	. Jol	al hel	Za	ose	Dai	n	1
	DCT.			1	9/40	30 0	0 5	7 464	286	11511	6 7/202	0/200	n w		in dik	ota d.	147	62 50	79	2/9					19240		693 96	6 40	1650 41	440	1 7/2	772 90	1442	23730	0 66	72910	3 2	1 60	
	Nov. Dec			2	807 2	500	0 74	7 753	450	195 3	0360134	1015	2 6	00 6	336 8	7 20	1 / 10 146	40 80	74	090	34	-	1	+	27729	90 4	1957 8	964	119/9	7900	20	2500	1797	57250	0 1	78564			
	JAK			7	786 0	100 0	. 3	3 812	00	188 0	· Arthou	487	280	00 /	47 4	3 50	10 4	827	24	467	10	-									1 1	0000	2,714	59330	16	15630	13 73	2 20 8	
9	FEB Mch.		+	5	380 3	128 7	0 5	1890	00	1100	0 19000	01.101	900	00	1678	2-600	100	855	24	893	12		1754		676- 0	00 1	96637	9 12	1963 3 1	320	1 20	3000	1.965	73510		08974	*	-	-
	Apri			1	434	5000	0 7	534	9 00	15/0	e 1910.	1511	910	00	7588	7080	57	588	2. 348	8 7 3	80				39895	50 0	36936	1 70	2302 2	2260	43	6200	2307	67170	3 3	7710			-
	MAY			14	487	9749	7 76	2 450	6 34	15250	4 9400	1576	337	71	75 2	7080						- 1	654	8 - 3	73620	20 1	19731	\$ 96	12843 54	8 70		20 70	22900	46350	1-69	65105	+/709	510	×
					-4		1	-	-	-	7.7.00	17	077	24	DELLE	4	0.710	100	100	Like	13	1	23,912		175/1		1130 07	1.150	***************************************							54,555	195 Met		2
	AUG		1	1	223	6000	0 6	427	1 20	7288	0 /399	9 1289	399	59	337 9.	5400			1	1		-							1599 87					92570		8089		112	
	Sept	-	+	9	162	930 0	00 45	8/29	5 48	964 3	7 4.5838 52 12.746	00 1/191 00 965	946	00	136 4	1880	659	56 5	0 97	068	50	-	2/87		14583	50 1	14683 10474	196	5463 / C	520	612	5150	19030	56450	119	450	1873	6 73 8	4
	Nov.			4	370	850 C	0 7	1 90	20 10	7777	0 7061	10 800	0 5 6	76	36 2	6 2 20	177	10119	0	1					52518	50 m	175/83	336	12718 35	18 20	18	0550	12:720	16370	316	48 10			
1	JAN	195		3	209	1000	00 16	8 56	2 20	337	80 4375	3382	375		629 2	93 40	4	283							34325	50 5	1917 72	9 20	5014 30	4 20	14	30 50	5015	73470	3 4	58 80			-
	non.			3	544	428	14 /1	16 16	0 90		3.790	3.73	284	404	62/2	93 40	13	162 4	0 59	9 92	071				24600	00 5	38763 34566	7 70	542518	9 50	50	6510	5380	180 90 15460 74680	54	8010			4
20	MAN MAN			,	587	800	00 1	36 24	00		3.60	a 2.72	1605	00	13143	03 30	19	631	68	990	10				50651	10	435 / 2	690	4130 77	280	129	7400	16/33	4354	/3	8010	61 19	601 1	
	MAY			3	125	630	00 /	69 7	70 00	Y.07	6205	00 540	1603	00	136 0	25 20	1 54	7736	0 /8	1396	46	-		11	29749	10 9	46/12	486	1435 2	3 30	36	4700	7198	43540	2001	9456	+7992		
-	-		-	44	273	266	8073	W 91	8 64	301	5597	19 466	8029	39	4717 7	7510	267	5409	0 414	448	866		2/8;	3	7527	70.69	9091 3 8	267	07077.60	9 90	702	27.7.0	67,07/	2 2 2 70	7.07	-3,561.	or met		1
27	Val	v 3			290	SE	20 3	78 4	50.00		5041	an 5.5	40/		2978 6	8920	34	0/9 4	0	2982	- 10	-		+	36470	200	WPH LO	290	2.8V 84	990	41	3600	8,/89	98590	42	17 00	-		-
	A 06	r		6	075	250	00 3	19 76	50 00	0	3 959	00 634	8 9 59	100	3,104 8	20 70	25	0399	0	244	040		1		41360	00 2	135 3 9	600	953182	0 80						0350		980 .	
2.8	DO	T		. ;	187	200	00 1	888	00 00		7 796	~ 1/78	3025	600	4996 1	1250	47	559 8	0	419			4331		3 9 65 4	40 W	6814 96	8011	6799 28	530	19	7770	1680/	283 20	150	0481			
- 1	Nov				8 215	600	00 9	43214	00 00		8 460	- 265	646.		4.185 7	0820	38	8646	0	7/200	80				19979	- 12	1884 23	5 90	744 4	250		-	12873 4	7750	247	36 90			
	JAN	198	v		738	500	00 4	109 5	00 00		10 125	e 830	12	5 00	6438	0640	46	7501	0		-				0 + 2 /	- 6	890 68	150	Z594 4 2 1/874 4 2	0 80	8 7	3150	17883 1	51 70	175	2900	5153	5 70	
29	FEI	5.	-		7 237	100	00 3	86 9	50 00	2	2579	00 374	157	00	2/05 3	83 06 40 10 30 28 80	15	733 4	0 127	4300	5 90	1	1	1	873/3	20 1	788 6 7	900	5,978 9 3	3 10	50	5200	5783 7	168 90	47	1390			
	MA				4314	900	00 1	127 1	00 00	0	3 010	00 K54	501	000	4507 3	5000	38	5361	0 70	015	8 80	-		1	5052	00 3	172 17	6 801	11186	7770	10	9400,	3,179	19170		5190	759	490 .	
	V7A	Y		6	4 847						55 037	00 (83	103	700.	2,780	5000	366	5380	n 200	683	7 30	-	433	1 4	14930	0 10	17620	2814	1000 11	0.60	389	40 001	146371	1060	1430	109 092	25 NOT	40	额
														100		111								1	10940		1345 24	16 70.	7225 / 4	4 90	9.5	50 50	7223 7	0030	86	4440 .			2
2	AU	4.			5 201	6000	00	274	000 0	0	6400	100 V, 94	3/2	500	6333 4	50 00	73	3591	0	0 100	30				85505						186	2800	1,980 5	10290	362	0870 -			40
0	0 50	1		1	10 00	900	00	243	100 0		636	00 286	836	000	STREET S	40 2 00 183 30 10 0 30	87	538 0	•				3 - 4	- /	86691	20 13	171 40	9 36 -	18780 40 15800 67	6 90	88	9700	12788 7 15809 S	1570	32	1404	17 159	60	All a
1	Do				8 75	5 650	00	471 3	3500	0	2000	100	40.0	F-10-10-10-10-10-10-10-10-10-10-10-10-10-	GHT. 125 X 5 / 1	0 - 0 3 -	20-	10000		2 160	-		1113		86697	- 1	1537 9 4	7 50	9134 66	150	10 7	7500	2148 9	9350	47	8 8 m	1789	460	80
1	- F	6 - 69	3		554	3 250	00	29/	7500	0	308	hos 5.8	51 43	200	2313	3 9 60 8 9 30 49 2 80	78	1 +3 6	0 10	3 77	10				92750	2	19353	7 80 -	2183 4 4	150	75	8 3 30	22910	74 80 24 80 157 70	25	13-0	18 90 4	20	
E				18	769	5 400	00	3036	000	013	3168	300 (0)	63 68	3 00	28590 4	49 2 80	37.8	6681	0 1/25	359	5 60		20 4	- 6	58112	-0	Little E.S.	0.7	76000	1	-	200	7.0 007.8				94 Net.		2 1
				1								7 40	2005	0 00	222/	44360	44.4	669	10 5	364	510	-	++-	+	76833	io K	358 29	170	885129	580	2/	1460	883 9	10 40	48	8130			4
2	2 M				5 25	3 39	152	264	400 0	1	257	400 53	1272	6 13	2032	58120	26	939	0 1	9 18.	590		111		70146	60 8	433 74	7 33	7437 F 3	700	72	.500	3XXXX	3 200	358	4 5 40	10884	67	
9	3 M	FE			507 409	1 65	000	370	3500	2	309	100 75	146 65	3 13	758 p.S	581 he 187 he 305 He	465	3158	0 20	642	660		30 4	+ 8	27141	10 4	25044	507	10353 1 Y	8 60	87 -	30.50	13,96 /	79 10	760.	54 84 .	129781	87	-
					11	0.4	100	45/4	1													1-1-1	1666		5410	12- 4	101/ 4=	7 10	282/25	2 00	11124	56 20	Pate 0	00 20			+ 1055	70	2 24
		rly			80%	73 /01	00	424	900 1	00		18,00 8,5 86,00 66				70210	78	263	50			1116	759 3			2	830 70	5 70	649418	250	433 3	4370	7827 5	3320	-31)	7250 .	+ 3 2 75	CS	-
-	A	PT.	5 N.		Q 177	5 70	000	750	3000	P. 12	438	6.00 8,6	1038	600			60	358	00			1.021	599 8 724 9.	8		h	We 23	5 88	7273 9 2	600	3.090 €	3/07	1964 5	5707			14321	13	4
-	42 0	1	025	00	680	4 85	0 00	350	987	00	3,60	8 00 9V	66 60	200			63	358	50			348	7249. 36620	3	HILL	3	7814 07	+33	638/43	760	44615	6230	2877 0	87 90	179	1141	28 913	70	
	D	· G.	220	4.0	6 8	59 00	0 00	353	780	00	3,60	100 m	23 6 2	\$ 00	1	111	33	8/3	-	0 11	0 17	2747	56231			1	1943 7 8	3 80	3016 39	7 20	270 8	79 10	3236 4	7470	77.	2955			
	44 A	pr.	580	06	25	66 72	2 15	126	420	00	1.43	6.00 26	27 /9	6 96		-	143	896	60 1	0 70	750	220	077 00			1	723 6 -	0 56	526 37	600/	KAS9 2	2706	4785 5	43 06	120 0	2 52	51942	30	
	A	AY 3	1037	92, 92,	55 4	86 61	5 08	288/	735	#1	28,99	0,70	13082	711	341	702 10	399	943	9	8 45	950	8416	1764	-	5470.5	70 0	1415/	702	10(204) 2. 7	773	10210	78.75	140/37	2 2 22	- 78	585.49	11942 59510		1
														1	11	41	1			-	-		+	+		-	111		+++		1	-		-	-	1	777		1
	1			1											14				3.	1			+++	-		-	11		-	-	-	-	-	-	1	+	-	-	
	+		1	1		-		1			111		111			11							1111	1	113	-	-		-										14
	-	-	-	1	-	+	-	1			11										11		11	1								1							
	-		+	-	-	+	+	1	-	-			111	1		THE							111																
			-	+	1	-	-	-	1	-	1	-	111	1	1	111	1	TIT																					
2								1	-	-	1	-	+++	1	-	-	1	111		1			THE							HE	198								
					-			1							1	1	-	111	-	+++	-	-	1	-	-		1						1		1	-	777	11	

annual Nickel Operations

	0	9								Blanks				
7	Copper 1321,000,00	nickel	Jotal 738,00000 738,40000 1605,20000 173,808,79	Clips	C.C. 413.	Une Coin	Mut. Coin	misse	Jotal Out 621/1/1 20 621/1/1 20 621/1/2 20 644553 + 30 644553 + 30 64456 125 27 647 35 86 6456 1463	Jug Deld	misel.	Total Peta	Low	Bain
	1736 550 00	5/8 850 00	231540000	948 857 10	19549 50			361400	12859532	61874860	2/4660			2
	1736 550 00 1203 900 00 711 606 m	137 202 07	948 808 29	198387 40	13/4620	2379530		2005 40	164253 730	16447 4570	242040	617873 20 328/374/0 644/166/0 18030680 2498920 1959940 161525520 65728320	50 10 40	+ 46316
1950		4 350 00	12 40		001740	2369/38		124450	2493588	2279370	219550	2498920	- 38/847	+ 533
E .	639 900 00	2/3 300 00	853 20000	60777030	-	5512562	1954	258070	151869616	151300620	2580 70	151525520	- 3440 96	£ 39
	232 28/30			33306132	1420 80			224900	645624 63	656 27 9 20	100400	65728320		+116585
	4 838 287 52	1.618 614 58	647690210	38486720°	4232690	70261230	1954	1845610	294518414	9,92302310	1584610	2680 176 40	-1766253	+163475
t	1732 786 72 18 674 88	577 662 24 8 224 96	2310 648 9 6	140 029 20	18000000			233 / 43 70	2688 633 06	1154 569 00	1525 6 0 8 40	2680 176 40	- 8 456 66	
7	1 426 500 00	255 000 00 475 500 00	102000000		860490 4+36350			278 210 10	13068 508 20	67668350				
1954	1 533 699 00 3 338 358 02	51/ 233 00	1902 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		23/7000	1231		63054580 25554380	130681500 201690930 232364580 484057872	199121500	333 95630	1315 07 30		+ 14255
	3 338 358 02	1.108 600 00	4.446858 er		3222550	2763890		333 85 6 30	1.880 57872	438194470	44307088	867702	-1556314	+ 86770
	0 015 210 1.	2934 120 201		141 -		1. 100		2510.0.						
	0015 000	7,734/10 10	4474923882	14002920	13/175/0	2763840		3,35708 10	130509012	181705740	17/501750	D\$ 13 7 7 70	- 2518 42	In.T.
			-											
-										1 11				
										1111				
								1 1 1						
													WIT	
					HIN					1111				
						THILL								
				FIRE			HH							
							1111						I H	
					HH								IIII	THE
			11111											THE
										1111				
						1111				144				
						1111		1111		1111				
									111111	1111				
						1111				11111				
	-													
				11111		HATT								
		-								FIRE				
														THE
				14/11							111111	-		11001

R.F.C. SIL, KINGS 1.766838 58 898 70 1633748 51 37822 843165514 243416 163687412 790 3441128 3 Sept. 3 Nov. Dec. 20 + PAST 21-0 139-140-141-142-143 D IV Apr MAY 129-130-131-135-136 D 126-129-1280 8/89533582 1371614 156109353 53156 155508407 252557 146308626 739955 255072042 575767 15508067 351767 156875303 1956757 13 FEB. 1951

P. F. C. Bars in Storage 6/30/51 Old Bluk Book 85,904.428.17 Thew 1 31.798488.08 42781.149.17 403

> Room N-16 N.M. 82.

7:2/21/6, 7:3/21/6, 6-265/6 6960489-601



